MECHANICAL STACKERS
ATTENDED SYSTEMS FOR
MULTI-LEVEL BASIC STACKING

AUTOMATED SYSTEMS
ADVANCED TECHNOLOGIES FOR
ROBOTIC PARKING SOLUTIONS

SEMI-AUTOMATED SYSTEMS
HYBRID DESIGN FOR
SELF-PARK OR ATTENDED STACKING

DISPLAY UNITS
CREATIVE SOLUTIONS FOR
CUSTOM DESIGN & EXPOSURE

CALL US: 8-444-PARKPLUS

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The PARKPLUS Fully Automated Rack & Rail Parking System consists of fixed-rail robotic shuttle units using proprietary handling mechanisms, traffic management software, limit switches and lasers to manage the automated storage and retrieval of vehicles with or without trays.

The PARKPLUS Rack & Rail Parking System is designed to be installed in an enclosed parking vault or on an approved foundation system with steel or slab on metal deck racking structure. In addition to the parking superstructure and storage area, the Rack & Rail system includes 6 main components:

1. **Loading Zone**: Entry/exit area where users leave/retrieve vehicles.
2. **Control System**: Manages automated storage and retrieval of vehicles.
3. **Vertical Reciprocating Conveyor (VRC)**: Car lift to transport vehicle between floors/levels.
4. **Shuttle**: Horizontal transfer device.
5. **Robotic Dolly**: Vehicle transfer device fixed to Shuttle to retrieve and deposit vehicles. Proprietary handling mechanisms include comb-exchange, pallet and picker.
6. **Stall**: Parking space in storage vault.

System can be installed in multiple regular configurations on multiple levels above, on and below grade to maximize parking efficiencies. Basic system design and components are determined by peak demand throughout requirements of the parking system. ADA requirements can be accommodated. Each city may have minimum height requirements and different clear requirements for code required parking. Owner/Architect should review with local planning and building departments. MEP coordination with project team must meet code requirements and satisfy equipment clearances.

### Components

- **Loading Zone**
- **Control System**
- **Vertical Reciprocating Conveyor (VRC)**
- **Robotic Dolly**
- **Shuttle**
- **Stall**

### Specifications

**Load per Vehicle**: 6,300 lbs. max.
**Length of Stall**: 17” to 20”
**Width of Stall**: 7-4/8’
**Height Clearance**: 6’-8” to 8’-2”

**Control**: Touchscreen Kiosk/ Mobile App (Optional)
**Key Fob (Optional)**
**Remote Control (Optional)**

**Power & Electrical**

- 208 Volt, 3 Phase Power
- Approx. 300-1000 Amps depending on system size and components.
- Contact PARKPLUS for project-specific requirements.

### Safety

System may be equipped with Visual and Audible alarms and Emergency Stops. Sensors for vehicle size and positioning ensure system will not initiate unless physical parameters are met. Motion detectors and lasers detect obstructions within system and stop operation in emergency. System requires operator reset to check safety and obstruction removal. Sensor signals, door signals and PLC program protection for sequence operation ensure function as programmed. System includes manual operation methods for system override. System is equipped with limit switches which limit motions to correct system levels and positions. System can be equipped with a secondary safety gate system. System includes manual operation methods for system override.

### Fire Protection

In most metropolitan areas, car stacker systems are reviewed as similar to high-rise storage and non-building structures. Fire rating of structural components is not required. Sprinklers may be required per following section. Each city may have fire department guidelines.

### Fire Sprinklers

1. Installation shall be in a sprinklered garage. In tandem array, additional sprinkler requirements may apply.
2. Sprinkler Plans filed and approved by local municipality.
3. Sprinkler system designed as required by NFPA 13 and local building codes. Clear building height within parking area must accommodate height of equipment plus additional requirements for adequate coverage of fire sprinklers.

### Operation

Vehicle is always parked in Loading Zone. Depending on the system, this may be on a parking tray. Rack & Rail Dolly and Shuttle transfer vehicle to and from storage area, or may transfer it to a VRC for storage on another level. User will always park & retrieve car from Loading Zone/s.

### ADDITIONAL INFORMATION

#### Safety

- **System may be equipped with Visual and Audible alarms and Emergency Stops.**
- **Sensors for vehicle size and positioning ensure system will not initiate unless physical parameters are met.**
- **Motion detectors and lasers detect obstructions within system and stop operation in emergency.**
- **System requires operator reset to check safety and obstruction removal.**
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### Applications

- **Rack & Rail System can be installed in self-park applications:**
- **Multi-Family Residential Buildings**
- **Industrial Installations**
- **Low & High Rise Buildings**
- **Commercial Buildings**

### Temperature

- **This device is designed to operate between 20° and 120° F.**

### Humidity

- **This system is designed to operate in humidity no higher than 75%.**

### Loading

- **Structural design and loading is provided on a project by project basis and is dependant on seismic zones, soil conditions and other environmental conditions.**

### Warranty & Service

- **12-month Standard Manufacturer’s Warranty. Extended Warranty and Service Maintenance Agreement is available at time of purchase.**

### Approvals

- **DOTR Compliant, City of New York**
- **ISO Compliant**
- **California Seismic Code Compliant**
- **Miami Dade County Compliant**
- **Approved in Multiple U.S. Cities**
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System can be installed in multiple regular configurations on multiple levels above, on and below grade to maximize parking efficiencies. Basic system design and components are determined by peak demand throughout requirements of the parking system. ADA requirements can be accommodated. Each city may have minimum height requirements and different clear requirements for code required parking. Owner/Architect should review with local planning and building departments. MEP coordination with project team must meet code requirements and satisfy equipment clearances.

Components

1. **Loading Zone**
2. **Control System**
3. **Vertical Reciprocating Conveyor (VRC)**
4. **Shuttle**
5. **Robotic Dolly**
6. **Stall**

### Specifications

**Load per Vehicle**: 6,300 lbs. max.

**Length of Stall**: 17’ to 20’

**Width of Stall**: 7’-4” min.

**Height Clearance**: 6’-8” to 8’-2”

**Control**: Touchscreen Kiosk/Mobile App (Optional), Key Fob (Optional), Remote Control (Optional)

**Power & Electrical**

208 Volt, 3 Phase Power

Approx. 300-1000 Amps depending on system size and components.

Contact PARKPLUS for project-specific requirements.

### Safety

**System** may be equipped with Visual and Audible alarms and Emergency Stops. Sensors for vehicle size and positioning ensure system will not initiate unless physical parameters are met. Motion detectors and lasers detect obstructions within system and stop operation in emergency. System requires operator reset to check safety and obstruction removal. Sensor signals, door signals and PLC program protection for sequence operation ensure function as programmed. System includes manual operation methods for system override. System is equipped with limit switches which limit motions to correct system levels and positions. System can be equipped with a secondary safety gate system. System is equipped with 24/7 Video Monitoring.

### Fire Protection

In most metropolitan areas, car stacker systems are reviewed as similar to high piled storage and non-building structures. Fire rating of structural components is not required. Sprinklers may be required per following conditions. Each city may have fire department guidelines. System is activated by Touchscreen Kiosk/Mobile App or in Multiple U.S. Cities.

### Warranty & Service

12-month Standard Manufacturer’s Warranty. Extended Warranty and Service Maintenance Agreement is available at time of purchase.

### Approvals

- OTCR Compliant, City of New York
- ISO Compliant
- California Seismic Code Compliant
- Miami Dade County Compliant
- Approved in Multiple U.S. Cities

### Applications

- **Rack & Rail System** can be installed in self-park applications:
  - Multi-Family Residential Buildings
  - Indoor Installations
  - Low & High Rise Buildings
  - Commercial Buildings

### Additional Information

**Operation**

Vehicle is always parked in Loading Zone. Depending on the system, this may be on a parking tray. Rack & Rail Dolly and Shuttle transfer vehicle to and from storage area, or may transfer it to a VRC for storage on another level. User will always park & retrieve car from Loading Zone.

**Entry**: User parks and exits vehicle in Loading Zone

**Storage**: Vehicle is automatically parked by Rack & Rail System

**Retrieval**: Vehicle is presented to Loading Zone when requested for storage

### Temperature

This device is designed to operate between 20° and 120° F.

### Humidity

This system is designed to operate in humidity no higher than 75%.

### Loading

In most metropolitan areas, car stacker systems are reviewed as similar to high piled storage and non-building structures. Fire rating of structural components is not required. Sprinklers may be required per following conditions. Each city may have fire department guidelines. System is equipped with 24/7 Video Monitoring.

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### Contact Information

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