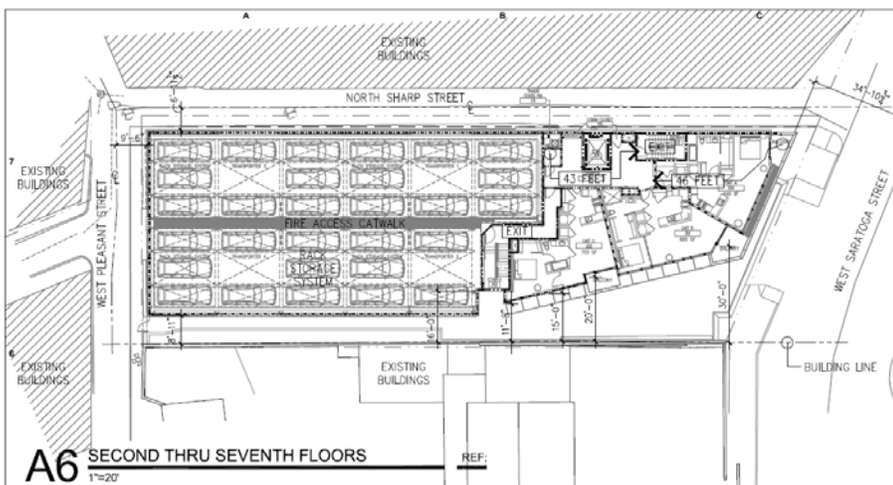


*Mechanical
Parking
Systems
Experts*

Stokes Industries Co. LTD.

What if you
could
just forget
about
PARKING?



Stokes Industries Co. LTD.
Av. da Amizade, n.º 555,
Edifício Macau Landmark
Torre do Banco Seng Heng
15.º andar
Macau, SAR

Rev: 1.03

Simply the Best Way to Park

Mechanical parking systems can park more vehicles in less space than conventional garages, thus increasing the profitability of your projects.

"The tower is a first in the nation, adding another level of differentiation from Volvo of Oak Park's innovative organization and enhancing the dealership's premier qualities."

— Jeff Pugliese
Vice--president Volvo
Midwest Region, USA

"Not only does our new tower serve as a functional space-saving role for our dealership, it also brings a visually unique element to the Chicago suburbs."

-- Antonio Scalz
President
Volvo of Oak Park

"Stokes Industries innovative parking solution freed valuable real estate to be used in a more profitable way. The garage has more than paid for itself."

-- Arlene Mills
Vice President
AAMB Property Development

Our parking systems will allow you to:

- Increase the profitability of your projects.
- Increase parking capacity.
- Reduce real estate commitment.
- Reduce construction times.
- Reduce operational costs.
- Improve the overall experience for your clientele.
- Increase the personal safety of your clientele.
- Guarantee the safety of the vehicles.
- Eliminate damage and dents to vehicles.
- Restrain theft and vandalism.
- Reduce sound contamination.
- Reduce automobile emissions.



Volvo Tower of Oak Park, Chicago IL, USA.

Minimize Real Estate Consumption

It is not the number of “square meters” needed to park a vehicle that matters; it’s the amount of “cubic meters” that can be used.

Density

Mechanical parking systems can park the same amount of vehicles in less space or park more vehicles in the same amount of space.



Versatility

Mechanical parking systems can be built as a free standing structure that can be covered using normal building methods and materials. They can be incorporated into existing buildings or be designed to become a part of new buildings. Mechanical parking systems can be built above ground, below ground or elevated above commercial spaces.

Efficiency

A properly designed mechanical parking system will be able to park and deliver vehicles with equal or greater speed than any conventional garage.



Kind to the Environment

Imagine a parking garage where once the vehicles enter the garage their engines are turned off and are not turned back on until the vehicle is ready to exit the garage. Automated parking systems reduce to a minimum the noise and air pollution produced by vehicles. Additionally, since the building footprint is much smaller it can reduce the impervious surfaces common in conventional horizontal parking lots up to 90%. Most systems qualify for *LEED* and *Innovative Design* credits. Ask us how!



The Ideal Solution for your Needs

Which system is right for you depends on who you are, where you are and what you want to do.

Shopping Mall Operators

As a shopping mall operator you need to get customers in and out without any effort and enable them to park as close as possible to their favorite store. With a mechanical parking system you will be able to do all this as well as park more vehicles in less space.

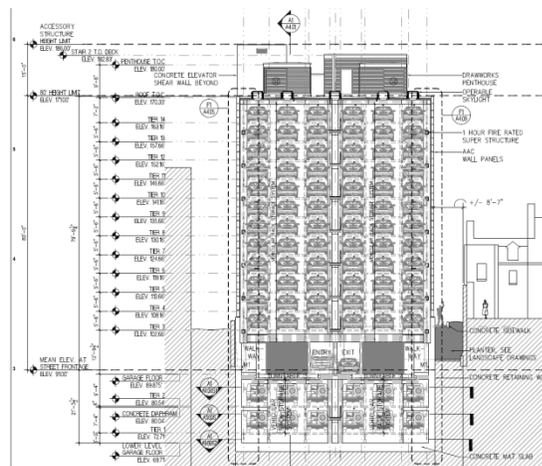


City Planners, Colleges & Universities

If mechanical parking systems are deployed correctly within a city center or university campus they can help to greatly reduce transit problems. Mechanical parking systems allow you to enjoy "De-Centralized Parking" where smaller sites, strategically placed, allow you to park a greater number of cars closer to the desired locations.

Architects

As an architect, mechanical parking systems allow you to adjust your designs by providing parking in very unusual spaces or configurations.



Building Owners

In order to increase your parking capacity mechanical parking system are the perfect option. These systems will allow you to park vehicles in places you never thought possible.



Property Developers

With mechanical parking systems you will be able to obtain the number of parking spaces required while dedicating the minimum amount of real estate. Or, increase the number of parking spaces utilizing the same amount of real estate allocated for conventional parking.



Parking Owners and Operators

Parking owners and operators should consider using valet mechanical parking systems. These systems can cost-effectively park the most vehicles for the least amount of money.



Patient Care Facilities

The most common problem is the need to construct more buildings for patient care and the only land available is currently being utilized for parking. Due to the exceptionally high density of a mechanical parking system you will be able up to park two or more times the vehicles within any given space.

Vehicle Dealerships

As a vehicle dealer your priorities are keeping your inventory safe and close at hand. A mechanical parking system will allow you to provide parking spaces for all your staff as well as your service department and inventory.



Home Owners

Home owners can also benefit from a mechanical system. These systems can be installed in your driveway or garage and when one car is raised in the air the other car can be driven under it.

Wide Variety of Innovative Systems

A mechanical parking system can save you considerable amounts of money, however to do so it needs to be optimized to the conditions of your project.

An experienced parking systems specialist should be consulted as early as possible within the initial development stage of any project. In most cases the selection of the proper system and small changes in the schematic design phase will result in significant cost savings in the overall project. There are three basic classifications of parking systems:

Automated Parking Systems

These systems conduct the storage and delivery processes for the vehicles automatically without the need of human intervention. These systems are normally used for parking facilities with a capacity of 50 or more parking spaces and have no restrictions to their size or versatility.



Valet (Attendant) Parking Systems

These systems are less complex and less costly than Automated Parking Systems. In some systems the "Valet" only issues cards or parking tickets to people as they enter the parking facility and payment as they leave. In other systems they may be required to position or retrieve vehicles at the entrance level while the mechanical equipment raises or lowers the vehicles to the parking positions. Valet systems are normally used for parking facilities where quick turnaround is desired and cost is a major consideration.



Hybrid Systems

These systems are a combination of the two systems mentioned above. The degree of automation, attendant intervention, cost and complexity is carefully designed into each system.

Our Services

Stokes Industries are experts in mechanical parking systems and can provide innovative solutions to any parking problem.

Stokes Industries is an engineering and consulting company and parking equipment supplier that will benefit you greatly in solving all your parking needs. It will be our pleasure to assist you in selecting and acquiring or designing the appropriate parking system necessary for each of your projects. Just as you would not order a new office building or apartment complex by number from a catalogue, do not limit yourself to a few designs offered by some manufacturer. He is only interested in convincing you that your project needs his equipment. He is not interested in telling you what equipment your project really needs. For this reason, just as you would hire an architect to design your buildings, you should hire a parking consultant that understands the different types of parking systems so you will obtain the proper equipment that will fit your needs.

Consulting Services

Our main objective is simply to *Help Our Clients Obtain the Correct Equipment at the Best Possible Price* while offering excellent quality and service for our systems. Our consulting services vary from simply helping our clients select the appropriate parking system to completely designing the equipment that will be used in the project.

Engineering Services

Stokes Industries engineering services customize parking systems. Stokes Industries legendary approach to "*thinking outside the box*" has provided many innovative cost effective solutions.

Manufacturing and Installation Services

In order to assure the best quality Stokes Industries is committed to supervising the entire manufacturing process as well as the installation process for all our systems.

Maintenance Services

Stokes Industries can provide a maintenance service plan for all our systems.

Operation and Management

Stokes Industries can operate and manage your parking systems.

Contact Us

Web: www.StokesIndustries.com

Email: info@StokesIndustries.com

Telephone & Fax: +1 866-825-3898

Mailing Address in the United States:

P.O. Box 94

Nutley, NJ 07110

Headquarters

Stokes Industries Co. LTD.
Av. da Amizade, n.º 555,
Edifício Macau Landmark
Torre do Banco Seng Heng
15.º andar
Macau, SAR

Website: www.StokesIndustries.com

Email: info@StokesIndustries.com

Telephone & Fax: +1 866-825-3898

U.S. Mailing Address

Stokes Industries Co. LTD.
P.O. Box 94
Nutley, NJ 07110 U.S.A.

