



Always one step ahead.





### **Anupriya Group of companies**

### **Nexstep Multiparking Pvt. Ltd.**

Leading manufacturer of Automated multilevel parking systems.

### **Anupriya ultratech**

Pioneer in Govt. of India's fabrication and machining work.

### **Nexfit**

We undertake indoor and outdoor Gym and Garden equipment under this roof.









Pioneer in Govt. of India's fabrication and we have specialized products for retail industry.

Leading Manufacturer of Automated multilevel parking system

We undertake indoor and outdoor Gym and Garden equipment under this roof.



### Our Vision

## Transforming opportunities into Reality

We work with you to determine the optimal solutions for your operations, and will supply all the equipment and services needed to transform the opportunity into reality

Anupriya Ultratech develops and implements automated vehicle parking and storage solutions. The Anupriya Ultratech customized products and services bring direct and substantial social, environmental and economic benefits to citizens, municipalities, developers, car dealers, parking lot owners/ operators as well as to other institutions that own/operate large fleets of vehicles.

#### Best-in-class Experience

Automated car parking systems are effective solutions for increasing the parking capacity, safety and environmental sustainability in all cities around the world. In addition, the small footprint requirements combined with low capital and operations costs make them great resources of revenue as well as investment.



### **Parking Solutions**

### **Product Additional Salient Features**



We have Parking Management System.



Our Parking system can be Operate with RFID and Finger prints.



We can Intergrate Parking system on Mobile Application.



# × 4 Pole 2 level Stack Parking × System

We understand the crunch of space & ordeals of finding a spot to park, therefore we have developed this Mechanical parking to take advantage of aisle space.

Mechanical stack parking is an ideal solution to create more space & convenience.

### General Specifications

System Length	5000 mm
System Width	2550 - 3050 mm
Pallet Width	2000 - 2500 mm
Car Weight	2000 - 2500 Kgs







# Hydraulic Parking System

It is a kind of simple lift parking equipment. It is ideal for bungalows and apartment owners of the system is easy to operate, maintain, and it consumes less power. The product features in reasonable structure, simple layout and reliably performance.

### General Specifications

#### Standard

System Length	5000 mm
System Width	2350 - 2850 mm
Pallet Width	2000 - 2500 mm
Car Weight	2000 - 2500 Kgs

#### **Economic**

System Length	5000 mm
System Width	2310 - 2810 mm
Pallet Width	2000 - 2500 mm
Car Weight	1700 Kgs







# Hydraulic Pit Stack Parking System

#### Independent

**NEX-HPSP-IND-3000** 

We have also designed an independent system for you which doesn't need any complex operations to park or unpark the vehicle. All we need is a pit of a specific dimensions

#### Dependent

NEX-HPSP-DEP-2100

With some extra safety steps we can use this system even if you have missed out on initial height planning required to stack cars on top of each other.



#### **General Specifications**

System Length	5000 mm
System Width	2350 - 2850 mm
Pallet Width	2000 - 2500 mm
Car Weight	2000 - 2500 Kgs

#### Pit Dimensions

Total Pit Height	2300 - 2500 mm
Total Pit Length	5400 - 5550 mm
Available Pit Height	1850 - 2050 mm







# Hydraulic 3L Stack Parking System

Our revolutionary product can triple your car parking, with only half the dependency and minimum architectural requirements. Did we say it provides you the best parking efficiency in its category?

### General Specifications

For all three Levels (PL, GL, 1L)

System Length	5000 mm
System Width	2350 - 2850 mm
Pallet Width	2000 - 2500 mm
Car Weight	2000 - 2500 Kgs
Shaft Height	3200 - 4200 mm +

#### Pit Dimensions

Total Pit Height	1650 - 2150 mm
Total Pit Length	3900 - 5500 mm
Available Pit Length	3800 - 5400 mm
Available Pit Height	1500 - 2000 mm







### Hydraulic & Electromechanical

### Over Ground Puzzle

Hydraulic OGP

**NEX-HOGP-4000** 

Electromechanical OGP

NEX-OGP-4500

Puzzle Parking, is a fully automated system featuring combination pallets that enable horizontal and vertical movement of parking spots just like a puzzle to park and retrieve cars. The top level can be lifted; the middle levels can be either lifted or slid and the bottle-bottom level can be slid. There are mainly two types according to the lifting mode: chain type and steel wire rope type.

### General Specifications

System Length	5000 mm
System Width	2400 mm per grid
Pallet Width	2000 - 2500 mm
Car Weight	2000 - 2500 Kgs
Car Height	1500 - 2050 mm +







### Hydraulic & Electromechanical

Pit Puzzle

Hydraulic PP

NEX-HPP-4100

Electromechanical PP

NEX-PP-5000

Be it a large commercial project or a standalone tower, Pit Puzzle Park with its variants will always prove to be the best parking solution if planned well. With innumerous combinations possible, highest parking efficiency is achieved every single time.

### General Specifications

For all three Levels (PL, GL, 1L)

System Length	5000 mm
System Width	2400 mm per grid
Pallet Width	2000 - 2500 mm
Car Weight	2000 - 2500 Kgs
Shaft Height	1750 - 2250 mm +







### Rotary Parking System

This type is a new concept in parking systems. It connects cages for vehicles to vertically rotating chain. Compared to the existing Tower Parking, this type is small in size with the capacity of maximum 12 vehicles.

### General Specifications

System Length	6400 mm
System Width	5100 mm
System Height	21150 mm max
Pallet Width	2000 - 2500 mm

#### Car Dimensions

Length (Max)	5000 mm
Width (Max)	2000 mm
Height (Max)	1550 mm
Weight (Max)	1850 Kgs
Wheel Load (Max)	500 Kgs



NEX-EPS-6000



# Elevated Parking System (Tower)

An elevator located in the centre of the tower for a vehicle moves vehicles vertically as well as horizontally. Applying the latest elevator system, this can reach the express running speed, while providing low-noise, low vibration operating mechanism. You can experience our advanced technology with the highest standards of safety.

### Standard Specifications

System Length	<u>6500 - 13000 m</u> m
System Width	7250 - 15000 mm

#### Standard car dimensions

Length	5100 mm
Width	2150 mm
Height	1550 - 2100 mm
Weight	2000 - 2500 Kgs







# Horizontal Box Parking

Two Level

Combining the principle of the vertical movement of a lift and horizontal movement of a conveyer, cars on pallets in rows can move in and out of the building. This system is suitable for small buildings with parking capacity of 20-40 vehicles. Installation of multi-level is also possible.

Height Inside the Ruilding

(Inner available height)

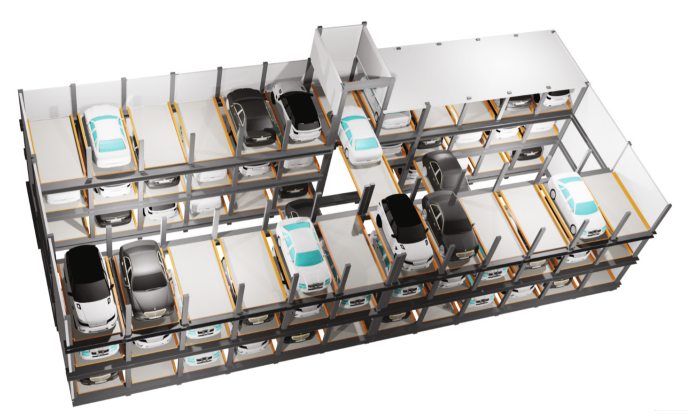


rieight inside the ballang	<u> </u>	<u></u>	
Height (From ground to bottom)	4900 - 5900 mm	6900 - 8100 mm	8700 - 10300 mm
Height	4300 - 5100 mm	6300 - 7300 mm	8100 - 9500 mm





### Shuttle Parking



This pallet type shortens time of taking vehicles in and out due to simultaneous operation of elevation and sliding. It also offers easy installation of entrance and exit by adding a lift.

Vehicle in and out time has been reduced sharply by simultaneous operation of vertical and horizontal movements.

### Standard Specifications

System Length	5450 - 5700 mm
System Width	2600 - 3700 mm
System Height	2000 - 6500 mm











### ANUPRIYA GROUP

W-98 (A), Ambad MIDC near XIo Point, Nashik - 422010 enquiry@anupriyagroup.com
9021851637 / 9393618080
www.anupriyagroup.com