



ELITE CAR PARKING SYSTEM

ELITE CARE FOR ELITE CARS

STACK PARKING | PIT PARKING | TOWER PARKING |
PUZZLE PARKING | HORIZONTAL CIRCULATION PARKING

COMPANY OVERVIEW

Elite Car Parking System is a leading parking solutions company based in Nagpur, specializing in innovative and space-efficient parking technologies. We provide advanced mechanized, automated, and semi-automatic parking systems designed to optimize space utilization and transform the way residential, commercial, and institutional facilities manage vehicle parking.

With a commitment to quality, innovation, and operational excellence, we offer comprehensive end-to-end solutions including design, manufacturing, installation, and Annual Maintenance Services (AMC). Our expertise covers a wide range of parking systems such as Stack Parking Systems, Tower Parking Systems, Puzzle Parking Systems, Pit Parking Systems, and Shuttle Parking Systems.

At Elite Car Parking System, we focus on delivering smart, reliable, and future-ready parking solutions that enhance convenience, improve efficiency, and meet the evolving infrastructure needs of modern urban environments.



Space
Optimisation



Advanced
Technology



Safety &
Security



Proper
Maintenance

OUR VISION

To be the most trusted and preferred provider of smart and innovative parking solutions, setting new benchmarks in efficiency, convenience, and technology while shaping the future of urban mobility through optimized infrastructure and sustainable parking systems.

OUR MISSION

At Elite Car Parking System, our mission is to redefine parking infrastructure by delivering smart, reliable, and space-optimized parking solutions that transform parking into a seamless, efficient, and stress-free experience. Through innovative technology, intelligent systems, and exceptional service standards, we aim to enhance convenience, safety, and operational efficiency for every customer.

WHY ELITE CAR PARKING SYSTEM

At Elite Car Parking System, we are committed to delivering innovative, reliable, and space-efficient parking solutions designed to meet the evolving demands of residential, commercial, and urban infrastructure. With advanced technology, superior engineering, and customer-focused service, we create smart parking systems that maximize efficiency, optimize space utilization, and enhance convenience.

Key Highlights



Installed 10,000+
Car Parking
Systems



250+ Satisfied
Clients



Team of
Experienced
Professionals



Best Manufacturing
Facility



Wide Range of
Advanced Parking
Systems



Expert
Designing Team



Skilled &
Experienced
Workforce



Strong Pan-India
Presence



User-Friendly &
Easy-to-Operate
Systems



Cost-Effective &
Budget-Friendly
Solutions



High-Quality
Assured Products



Safe, Reliable &
Certified
Systems



24x7 Customer
Support Services



QUALITY POLICY

Unmatched Excellence in Car Parking Systems

At Elite Car Parking System, quality is the foundation of everything we design, manufacture, and deliver. From sourcing premium-grade raw materials to implementing advanced manufacturing processes, every stage is guided by strict quality standards to ensure durability, safety, precision, and long-term reliability.

Our state-of-the-art manufacturing facility and experienced professionals ensure that every parking system is engineered for superior performance and operational efficiency. Each system undergoes rigorous quality inspections and performance testing before installation to guarantee compliance with client requirements and industry standards.

With seamless installation support, responsive after-sales service, and a commitment to continuous innovation, Elite Car Parking System delivers high-quality, safe, and dependable parking solutions that redefine modern parking infrastructure.

DESIGN TEAM

Our Innovative 3D Design Team

At Elite Car Parking System, our in-house design team combines expertise with advanced 3D design technology to create customized parking solutions tailored to specific project requirements. Using precision engineering and modern design tools, we develop intelligent layouts that maximize space utilization while ensuring safety, efficiency, and ease of operation.

Our primary focus is to deliver innovative and practical parking solutions that optimize available space for residential, commercial, and industrial applications. From concept to execution, every design is carefully developed to meet functional requirements while maintaining superior quality and performance.

Trust Elite Car Parking System for smart, efficient, and expertly engineered parking systems designed to transform modern infrastructure.

MANUFACTURING FACILITY

Engineering Innovation with Precision Manufacturing

At Elite Car Parking System, we are committed to delivering intelligent, reliable, and high-performance parking solutions through advanced engineering, precision manufacturing, and industry-leading expertise. Our manufacturing facility in Pune is dedicated to developing innovative and customized parking systems that meet the evolving demands of modern infrastructure and urban mobility.

Manufacturing Partner:

Elite Car Parking Solution

Factory Address: S.no 144,Ganesh Nagar Industrial Area Mantarwadi, Phursungi
Pune 412308

Office Address:

Mumbai office -Shop no. 15, Panorama Park, Shiv Vallabh Road,
Ashok van, Dahisar, East, Mumbai-40068

At Elite Car Parking System, we believe there is always a smarter way to park. With advanced manufacturing infrastructure and a skilled workforce, we design and manufacture intelligent parking solutions that maximize space utilization and ensure reliable performance.

From design and manufacturing to installation and support, every Elite parking system is built with a commitment to quality, safety, and efficiency, delivering durable and future-ready parking solutions for modern infrastructure.

WHERE INNOVATION MEETS MANUFACTURING EXCELLENCE



MANUFACTURING FACILITY

Engineering Innovation with Precision Manufacturing

Advanced Design & Engineering

Our experienced engineering and design team utilizes advanced 3D design technologies and precision engineering tools to develop customized parking solutions based on client requirements, available space, and functional needs.

Optimized Layout & Space Utilization

Our manufacturing processes are designed to ensure smooth workflow and efficient production, with flexible layouts that support machinery, assembly operations, storage, and logistics while maintaining productivity and operational excellence.

State-of-the-Art Manufacturing Infrastructure

Equipped with advanced machinery and modern production technologies, our facility ensures precision manufacturing and consistent quality throughout every stage of production.

Safety & Quality Assurance

Safety and quality remain our top priorities. Rigorous quality checks, performance testing, and safety procedures are integrated into every manufacturing stage to ensure reliable, durable, and certified parking systems.

Reliable Performance & Long-Term Value

From concept and design to manufacturing and installation, every Elite parking solution is developed using premium materials and superior workmanship, delivering long-lasting performance and complete customer satisfaction.

PROCESS FLOWCHART – MATERIAL & MANUFACTURING PROCESS



HYDRAULIC STACK PARKING (G+1)



The Hydraulic Stack Parking (G+1) by Elite Car Parking System uses a vertically movable platform designed for efficient space utilization. A vehicle is parked on the platform at ground level, and once the platform is lifted upward, an additional car can be conveniently parked underneath.

General Specifications

- Capacity: 2000 kg per car
- Drive Type: Hydraulic
- Finish: Sand blasted, Epoxy Painted & Hot Dip Galvanized Platform
- Motor: 3 HP, 3 Phase Induction

Structural Load

- Vertical Load: 2000 kg
- Horizontal Load: 700 kg

Electrical Requirements

- Power Supply: 415V AC, 3 Phase, 50 Hz
- Protection: 63 Amp, 4 Pole MCB
- Cabling: 4 Core 2.5 sq.mm Armored Copper Cable with Earthing

Height Details

Height Available (H)	4200	4100	4000	3900	3800	3700	3600	3500	3400
Upper Car Height (G+1)	2000	1900	1900	1800	1800	1700	1700	1600	1600
Ground Car Height	2000	2000	1900	1900	1800	1800	1700	1700	1600

Width Details

Platform Width (W)	2400	2300	2200	2100	2000
Car Width (Mirror Open)	2200	2100	2000	1900	1800
Total Width Required	2800	2700	2600	2500	2400

Length Details

Total Available Length	5100
Platform Length	3800
Car Length	5000

HYDRAULIC STACK PARKING (G+2)



The Hydraulic Stack Parking (G+2) by Elite Car Parking System uses two vertically movable platforms positioned one above the other for efficient space utilization. A vehicle is parked on each elevated platform, and once the platforms are raised, an additional vehicle can be conveniently parked at ground level, increasing parking capacity within the same footprint.

General Specifications

- Capacity: 2000 kg per car
- Drive Type: Hydraulic
- Finish: Sand blasted, Epoxy Painted & Hot Dip Galvanized Platform
- Motor: 3 HP, 3 Phase Induction

Structural Load

- Vertical Load: 5000 kg
- Horizontal Load: 1500 kg

Electrical Requirements

- Power Supply: 415V AC, 3 Phase, 50 Hz
- Protection: 63 Amp, 4 Pole MCB
- Cabling: 4 Core 2.5 sq.mm Armored Copper Cable with Earthing

Height Details

Platform Width (TOP P)	2480	2380	2280	2180	2080	1980	1880	1780	1680	1580
Car Width (Mirror Open)	2150	2050	1950	1850	1750	1650	1550	1450	1350	1250
Platform Width (MIDDLE P)	2600	2500	2400	2300	2200	2100	2000	1900	1800	1700
Car Width (Mirror Open)	2200	2200	2100	2000	1900	1800	1700	1600	1500	1400
Total Width Required	3000	2900	2800	2700	2600	2500	2400	2300	2200	2100

Width Details

Height Available (H)	6700	6600	6500	6400	6300	6200	6100	6000	5900	5800	5700	5600	5500	5400
Ground Car Height (G)	2000	2000	2000	2000	2000	2000	2000	1950	1900	1850	1800	1750	1700	1600
Pit Depth Available (P1)	2000	1950	1900	1850	1800	1750	1700	1600	1600	1600	1600	1600	1600	1600
Pit Car Height (P2)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	1950	1950	1850	1850

PIT PARKING (G-1)



The Pit Parking System (G-1) by Elite Car Parking System uses two interconnected platforms operating simultaneously in an upward and downward motion for efficient space utilization. A vehicle is parked on the upper platform while another vehicle is accommodated in the pit below. To retrieve the lower parked vehicle, the upper platform is first lifted and moved, providing access to the vehicle parked underneath.

General Specifications

- Capacity: 2000 kg per car
- Drive Type: Hydraulic
- Finish: Sand blasted, Epoxy Painted & Hot Dip Galvanized Platform
- Motor: 3 HP, 3 Phase Induction

Structural Load

- Vertical Load: 5000 kg
- Horizontal Load: 500 kg

Electrical Requirements

- Power Supply: 415V AC, 3 Phase, 50 Hz
- Protection: 63 Amp, 4 Pole MCB
- Cabling: 4 Core 2.5 sq.mm Armored Copper Cable with Earthing

Height Details

Height Available (H)	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500
Ground Car Height (G)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Pit Depth Available (PD)	2500	2400	2300	2200	2100	2000	1900	1800	1800	1800
Pit Car Height (P1)	2000	1950	1950	1950	1850	1750	1650	1550	1550	1550

Width Details

Platform Width (W)	2700	2600	2500	2400	2300	2200	2100	2000	1900	1800
Car Width (Mirror Open)	2200	2200	2200	2100	2000	1900	1800	1700	1600	1800
Total Width Required	3000	2900	2800	2700	2600	2500	2400	2300	2200	2100

Length Details

Total Available Length	5600	5500	5400	5300	5200	5100	5000	4900	4800	4700	4600	4500
Platform Length	5200	5100	5000	4900	4800	4700	4600	4500	4400	4300	4200	4100
Car Length	5000	4900	4800	4700	4600	4500	4400	4300	4200	4100	4000	3900

PIT PARKING (G-1, G+1)



The Pit Parking System (G-1, G+1) by Elite Car Parking System uses three platforms to maximize parking capacity within a compact footprint. The entry-level and lower-level platforms operate as an interconnected unit, while the upper platform moves independently in the vertical direction. To retrieve a vehicle from the upper or lower level, the vehicle on the entry-level platform must first be temporarily moved, allowing smooth access to the required vehicle.

General Specifications

- Capacity: 2000 kg per car
- Drive Type: Hydraulic
- Finish: Sand blasted, Epoxy Painted & Hot Dip Galvanized Platform
- Motor: 3 HP, 3 Phase Induction

Structural Load

- Vertical Load: 5000 kg
- Horizontal Load: 500 kg

Electrical Requirements

- Power Supply: 415V AC, 3 Phase, 50 Hz
- Protection: 63 Amp, 4 Pole MCB
- Cabling: 4 Core 2.5 sq.mm Armored Copper Cable with Earthing

Height Details

Height Available (H)	3500	3400	3300	3200	3100	3000	2900	2800	2700
Ground Car Height (G)	2000	2000	2000	2000	2000	2000	2000	2000	2000
Pit Depth Available (PD)	4400	4300	4200	4100	4000	3900	3800	3700	3600
Pit Car Height (P1 & P2)	2050	2000	1950	1900	1850	1800	1750	1700	1650

Width Details

Platform Width (W)	2500	2400	2300	2200	2100	2000	1900	1800
Car Width (Mirror Open)	2200	2100	2000	1900	1800	1700	1600	1500
Total Width Required	2900	2800	2700	2600	2500	2400	2300	2200

Length Details

Total Available Length	5500	5400	5300	5200	5100	5000	4900	4800	4700	4600	4500	4400
Platform Length	4500	4500	4500	4500	4500	4500	4500	4500	4200	4200	4200	4200
Car Length	5000	5000	5000	5000	5000	4900	4800	4700	4600	4500	4400	4300

CANTILEVER PARKING



The Cantilever Parking System by Elite Car Parking System uses a vertically moving platform similar to the G+1 Hydraulic Stack Parking System, with the columns and hydraulic cylinders positioned on one side of the structure. A vehicle is parked on the elevated platform, and when the platform is raised, the space below remains completely open for vehicle movement and access. This design provides efficient space utilization while keeping one side unobstructed for easy installation along driveways, compound walls, and corner spaces.

General Specifications

- Capacity: 1200 kg per car
- Drive Type: Hydraulic
- Finish: Sand blasted, Epoxy Painted & Hot Dip Galvanized Platform
- Motor: 3 HP, 3 Phase Induction

Structural Load

- Vertical Load: 7500 kg
- Horizontal Load: 1000 kg

Electrical Requirements

- Power Supply: 415V AC, 3 Phase, 50 Hz
- Protection: 63 Amp, 4 Pole MCB
- Cabling: 4 Core 2.5 sq.mm Armored Copper Cable with Earthing

Height Details

Height Available (H)	4200	4100	4000	3900	3800
Upper Car Height (G+1)	2000	1900	1800	1700	1600
Drive Through Car Height	2000	2000	2000	2000	2000

Width Details

Platform Width (W)	2100
Car Width (Mirror Open)	2000
Total Width Required	2900

Length Details

Total Available Length	5200
Platform Length	4000
Car Length	5000

HYDRAULIC PUZZLE PARKING



The Elite Hydraulic Puzzle by Elite Car Parking System uses both vertical and horizontal platform movement to maximize parking capacity within limited spaces. Vehicles are parked on designated platforms, and the system automatically rearranges and moves the required platform using hydraulic lifting and traction mechanisms to bring the selected vehicle to the entry level. A PLC-based control system enables users to conveniently park or retrieve vehicles by selecting the assigned platform number through the operator panel.

General Specifications

- Capacity: 1200 kg per car
- Drive Type: Hydraulic
- Finish: Sand blasted, Epoxy Painted & Hot Dip Galvanized Platform
- Motor: 3 HP, 3 Phase Induction

Structural Load

- Vertical Load: 7500 kg
- Horizontal Load: 1000 kg

Electrical Requirements

- Power Supply: 415V AC, 3 Phase, 50 Hz
- Protection: 63 Amp, 4 Pole MCB
- Cabling: 4 Core 2.5 sq.mm Armored Copper Cable with Earthing

Height Details

Height Available (H)	4400	4300	4200	4100	4000	3900	3800	3700	3600	3500	3400
Top Car Height	2000	1950	1900	1850	1800	1750	1700	1650	1600	1550	1500
Ground Car Height	2050	2000	1950	1900	1850	1800	1750	1700	1650	1600	1550

Width Details

System Pitch (P)	2700	2600	2500	2400	2300	
Platform Width (W)	2500	2400	2300	2200	2100	
Car Width (Mirror Open)	2200	2100	2000	1900	1800	
Total Width Required	Number of Grids X System Pitch (P) + One Grid + 200 Space = Total Width					

Length Details

Total Available Length	5600	5500	5400	5300	5200	5100	5000	4900	4800	4700	4600	4500
Platform Length	5200	5100	5000	4900	4800	4700	4600	4500	4400	4300	4200	4100
Car Length	5000	4900	4800	4700	4600	4500	4400	4300	4200	4100	4000	3900

PIT PUZZLE PARKING



The Elite Pit Puzzle Parking System by Elite Car Parking System uses a two-level configuration consisting of an entry level and a pit level to maximize parking capacity in areas with limited overhead clearance. Vehicles are parked on designated platforms, where entry-level platforms move horizontally and pit-level platforms move vertically using hydraulic cylinders. To retrieve a vehicle from the pit level, the entry-level platforms automatically shift sideways, providing smooth and convenient access to the required vehicle.

General Specifications

- Capacity: 2000 kg per car
- Drive Type: Hydraulic
- Finish: Sand blasted, Epoxy Painted & Hot Dip Galvanized Platform
- Motor: 3 HP, 3 Phase Induction

Structural Load

- Vertical Load: 5000 kg
- Horizontal Load: 1000 kg

Electrical Requirements

- Power Supply: 415V AC, 3 Phase, 50 Hz
- Protection: 63 Amp, 4 Pole MCB
- Cabling: 4 Core 2.5 sq.mm Armored Copper Cable with Earthing

Height Details

Height Available (H)	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500
Ground Car Height (G)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Pit Depth Available (PD)	2500	2400	2300	2200	2100	2000	1900	1800	1800	1800
Pit Car Height (P1)	2000	1950	1950	1950	1850	1750	1650	1550	1550	1550

Width Details

System Pitch (P)	2700	2600	2500	2400	2300						
Platform Width (W)	2500	2400	2300	2200	2100						
Car Width (Mirror Open)	2200	2100	2000	1900	1800						
Total Width Required	Number of Grids X System Pitch (P) + One Grid + 300 Space = Total Width										

Length Details

Total Available Length	5600	5500	5400	5300	5200	5100	5000	4900	4800	4700	4600	4500
Platform Length	5200	5100	5000	4900	4800	4700	4600	4500	4400	4300	4200	4100
Car Length	5000	4900	4800	4700	4600	4500	4400	4300	4200	4100	4000	3900

MECHANICAL PUZZLE PARKING



The Mechanical Puzzle Parking System by Elite Car Parking System can be configured with up to 8 levels above ground, 3 pit levels, and up to 10 horizontal grids to maximize parking capacity. One grid space (except on the topmost level) remains vacant to enable platform movement and system operation. To park or retrieve a vehicle from an upper level, the system automatically rearranges the platforms through horizontal and vertical movement, while the topmost platforms operate only in the vertical direction using traction and rope mechanisms.

General Specifications

- Loading Capacity : 2000 Kgs per car
- Operation : Mechanical
- Coating : Sand Blasted, Epoxy Painted System. Hot Dip Galvanized platforms.
- Power Pack for 1 level pit system: 3 phase Induction Motor - 3 HP
- Power Pack for 2 level pit system: 3 phase Induction Motor - 4 HP
- Power Pack for 3 level pit system: 3 phase Induction Motor - 6 HP

Structural Load

- System : Varies with changes in number of grids and levels in a puzzle and type of installations (indoor and outdoor), contact us for details.

Electrical Requirements

- Incoming Supply : 3 phase, 50 Hz, 415 volts AC with Neutral and Earthing to each powerpack
- Switchgear : 4 pole, 63 amps MCB for each panel (rating dependent on number of grids and levels in a puzzle)
- Cable from main switch to MCB : 4 core, 2.5 sq mm, armored Copper cable with a separate earth wire.
- Note : Extra width and length is required for baseplate in case of over ground puzzle for outdoor column sizes may increase for installations with more than 4 levels which may require extra width and length of platforms in the pit will be 100 mm less than upper level platform.

Height Details

For Ground Required Height	2450	2350	2250	2150	2050	1950	1850
Ground Pallet Car Height	2100	2000	1900	1800	1700	1600	1500
For Top Required Height	2350	2250	2150	2050	1950	1850	1750
Top Pallet Car Height	2100	2000	1900	1800	1700	1600	1500
For Pit Required Height	2600	2500	2400	2300	2200	2100	
Pit Pallet Car Height	2000	1900	1800	1700	1600	1500	
Total Height Required	Ground Required Height + Number of Level (Top Required Height) + 100 Space = Total Height						

Width Details

System Pitch (P)	2700	2600	2500	2400	2300
Platform Width (W)	2500	2400	2300	2200	2100
Car Width (Mirror Open)	2200	2100	2000	1900	1800
Total Width Required	Number of Grids X System Pitch (P) + One Grid + 300 Space = Total Width				

Length Details

Total Available Length	6500	6400	6300	6200	6100	6000	5900	5800	5700	5600	5500	5400
Platform Length	5330	5230	5130	5030	4930	4830	4730	4630	4530	4430	4330	4230
Car Length	5000	4900	4800	4700	4600	4500	4400	4300	4200	4100	4000	3900

HORIZONTAL CIRCULATION PUZZLE PARKING



The Elite Horizontal Circulation Parking System by Elite Car Parking System is a fully automated underground parking solution designed to maximize parking capacity within minimal space requirements. Vehicles are parked at a single entry and exit point, where a central lift and sub-lift mechanism automatically transfers them to designated parking platforms through intelligent horizontal circulation. The system ensures smooth vehicle movement, efficient space utilization, and reliable operation while accommodating multiple parking capacities with customization options for larger requirements.

General Specifications

- Parking Capacity: 5 – 72 Cars (Customizable)
- Parking Type: Fully Automated Underground System
- Entry / Exit: Single Entry & Exit Point
- Structure Finish: Powder Coated Structure
- Pallet Type: Fabricated Solid Pallet
- Wheel Type: PU Coated Sliding Wheels
- Control System: PLC Based with Touch Screen Display
- User Access: Key Authentication & RFID Key FOB
- Mobile Application: Available on Request

Height Details

- Lift & Sub-Lift Motor: Motor & Chain Drive
- Motor Rating: 15 KW × 20 HP × 1500 RPM
- Horizontal Movement Motor Drive: 3.7 KW × 5 HP × 1500 RPM

Width Details

Car Width	1800 - 2000
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Height Details

Car Height	1700 - 2000
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Length Details

Car Length	5000
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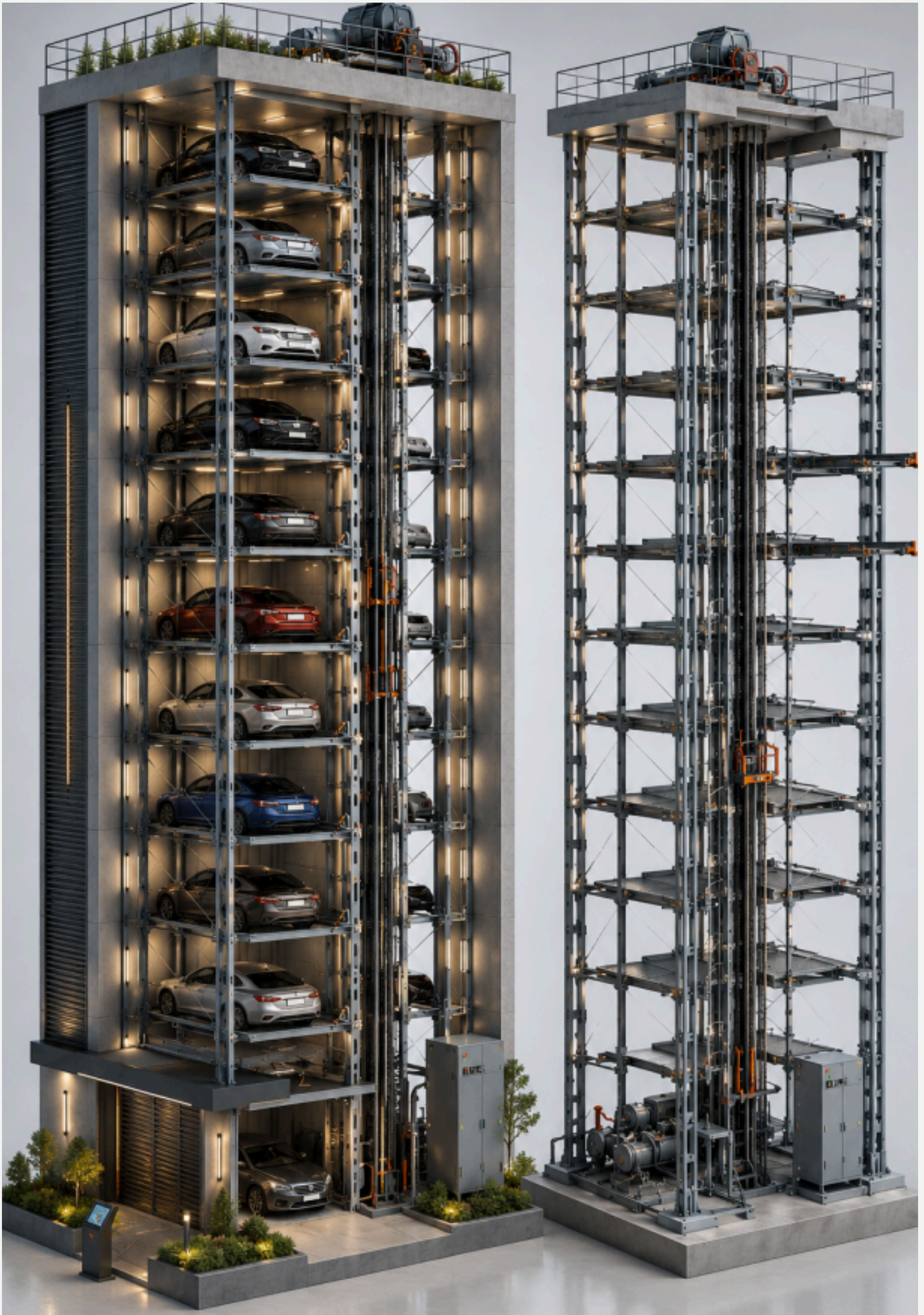
Structural Load

- Compact underground parking design
- Central lift with sub-lift movement system
- Smooth horizontal platform circulation
- Standard vehicle capacity: 2000 kg & 2500 kg
- Higher load capacities available on request
- Reputed national & international components used

Electrical Requirements

- Main Power Supply: AC 415V, 3 Phase, 50 Hz
- Lighting: AC 230V, Single Phase, 50 Hz

TOWER PARKING



TOWER PARKING

The Tower Parking System by Elite Car Parking System is a fully automated vertical parking solution designed to maximize parking capacity within minimal ground space. Vehicles are parked at the entry level, where an advanced elevator-based mechanism automatically transfers them to designated parking slots across multiple levels. This system ensures efficient space utilization and smooth vehicle handling, making it ideal for locations with high parking demand and limited land availability.

Types of tower

Indoor Bracket Type: Loads of car and platforms are transferred to the RCC wall around it through Steel Brackets, and wind load is taken care of by the RCC structure (shaft) around the Tower Parking.

Indoor Column Type: Loads of car and platforms are transferred to the foundation through Steel Columns, and wind load is taken care of by the RCC structure (shaft) around the Tower Parking.

Outdoor Type: Loads of car and platforms are transferred to the foundation through Steel Columns, and wind load is taken care of by the steel structure of the Tower Parking.

General Specifications

- Capacity: 2000 kg per car
- Drive Type: Traction
- Finish: Sand blasted, Epoxy Painted & Hot Dip Platform
- Motor: 18.5Kw
- Horizontal Motor: 1.5Kw
- Turn Table Motor: 1.5Kw

Structural Load

- Varies with changes in number of grid and level in the puzzle and type of installation.

Electrical Requirements

- Power Supply: 415V AC, 3 Phase, 50 Hz
- Protection: 63 Amp, 4 Pole MCB
- Cabling: 4 Core 2.5 sq.mm Armored Copper Cable with Earthing

Height Details

Pit Required Height	1750
Ground Required Height	2500
One Level Required Height	2100
Clear Car Height	2000
Last Level Required Height (OH)	4000
Machine Room Height	2100
Total Required Height	TPit Height + Ground Height + Number of Level + Last Level of OH + M/c Room Height = Total Height

Width Details

Total Available Width	7500
Car Width (Mirror Open)	2000

Length Details

Total Available Length	6800
Car Length	5000

ANNUAL MAINTENANCE CONTRACTS (AMC)



At Elite Car Parking System, we are committed to providing uninterrupted and reliable support services for all parking systems installed at your projects. Our Annual Maintenance Contract (AMC) is designed to ensure smooth operation, enhanced performance, and long-term reliability of every parking system.

Our parking solutions incorporate advanced electrical, mechanical, and hydraulic components that require regular maintenance by trained and experienced professionals. Periodic servicing helps ensure safe operation, minimize unexpected breakdowns, and maintain maximum system efficiency.

Advantages of AMC

Safety:

Periodic inspections help identify potential safety risks such as equipment malfunctions, loose components, or electrical issues, ensuring a safer environment for users.

Cost Savings

Preventive maintenance helps detect and resolve minor issues before they develop into major repairs, reducing long-term maintenance costs and increasing equipment lifespan.

Enhanced User Experience

A well-maintained parking system delivers smooth operation, reduced waiting time, and improved convenience, resulting in greater customer satisfaction.

ELITE Comprehensive AMC

- Includes scheduled site visits at predefined intervals throughout the AMC period
- Selected spare parts are replaced without additional charges





ELITE Non-Comprehensive AMC

- Includes scheduled site visits at predefined intervals throughout the AMC period
- Spare parts are replaced at applicable additional costs




CONTACT DETAILS


NAGPUR OFFICE

-  Plot No. 164, House No. 1247, 201/B, 2nd Floor, Shri Sai Prasad Enclave, Opposite Axis Bank, Near Sai Mandir, Wardha Road, Nagpur, Maharashtra- 440015
-  09373113912 | 08530337383 | 09960608858
-  info@elitecarparkingsystem.com
-  www.elitecarparkingsystem.com

MANUFACTURING PARTNER

-  S.no 144, Ganesh Nagar Industrial Area Mantarwadi, Phursungi Pune 412308

MUMBAI OFFICE

-  Shop no. 15, Panorama Park, Shiv Vallabh Road, Ashok Van, Dahisar, East, Mumbai-40068