



ENCANTO INDUSTRIES
PARKING EXCELLENCE
THROUGH SMART TECHNOLOGY.

ABOUT US

Welcome to Encanto Industries, your premier destination for innovative parking solutions tailored to the demands of modern urban living.

Here we are committed to revolutionizing the way cities approach parking, offering space-efficient systems designed to optimize convenience, efficiency, and sustainability.

Discover a new era in parking with Encanto Industries, with our cutting-edge technology and commitment to excellence, we're redefining urban parking, making it smarter, more efficient, and more accessible than ever before. Say goodbye to parking woes and hello to a seamless parking experience with Stack Parking.

OUR VISION

Encanto Industries is driven by a singular mission: to revolutionize urban parking and create a better parking experience for all. With a focus on innovation, efficiency, and sustainability, we're committed to building a future where finding parking is never a hassle, and cities are free to thrive without the burden of parking congestion.

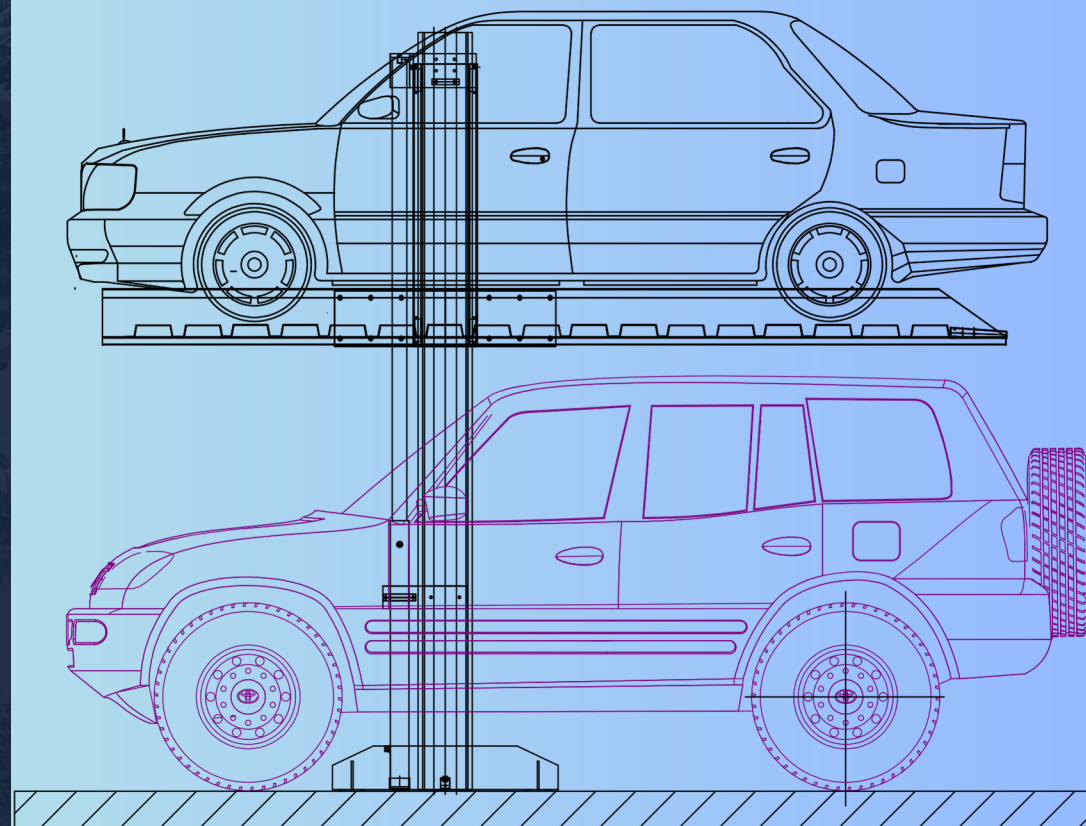
HIGHLIGHTED PROJECTS

- SUMAN APARTMENTS (NIRMITEE DEVELOPERS)
- KAMAL NIVAS (ESKAY ELEVATORS LTD)
- HAWA MAHAL (H. RISHABRAJ)
- SAGAR DARSHAN (ANMOL NIRMITEE DEVELOPERS)
- 21st CENTURY HOSPITAL, VAPI (NADKARNI FOUNDATION)
- HEMGIRI APARTMENTS (PYRAMID DEVELOPERS)

G+1 STACK PARKING

- 1.G+1 stack parking can be a cost-effective solution, especially when the cost of land is high. By maximizing the use of vertical space, it reduces the amount of land required for parking, potentially lowering overall project costs.
- 2.G+1 stack parking systems can be designed to fit specific site requirements and constraints. This flexibility allows for customization based on available space and architectural considerations.
- 3.Users of G+1 stack parking can generally enjoy quick and convenient access to their vehicles. The stack parking system is designed for efficient retrieval, minimizing the time required for users to get their cars.
- 4.This system is also available in 4 pole model.

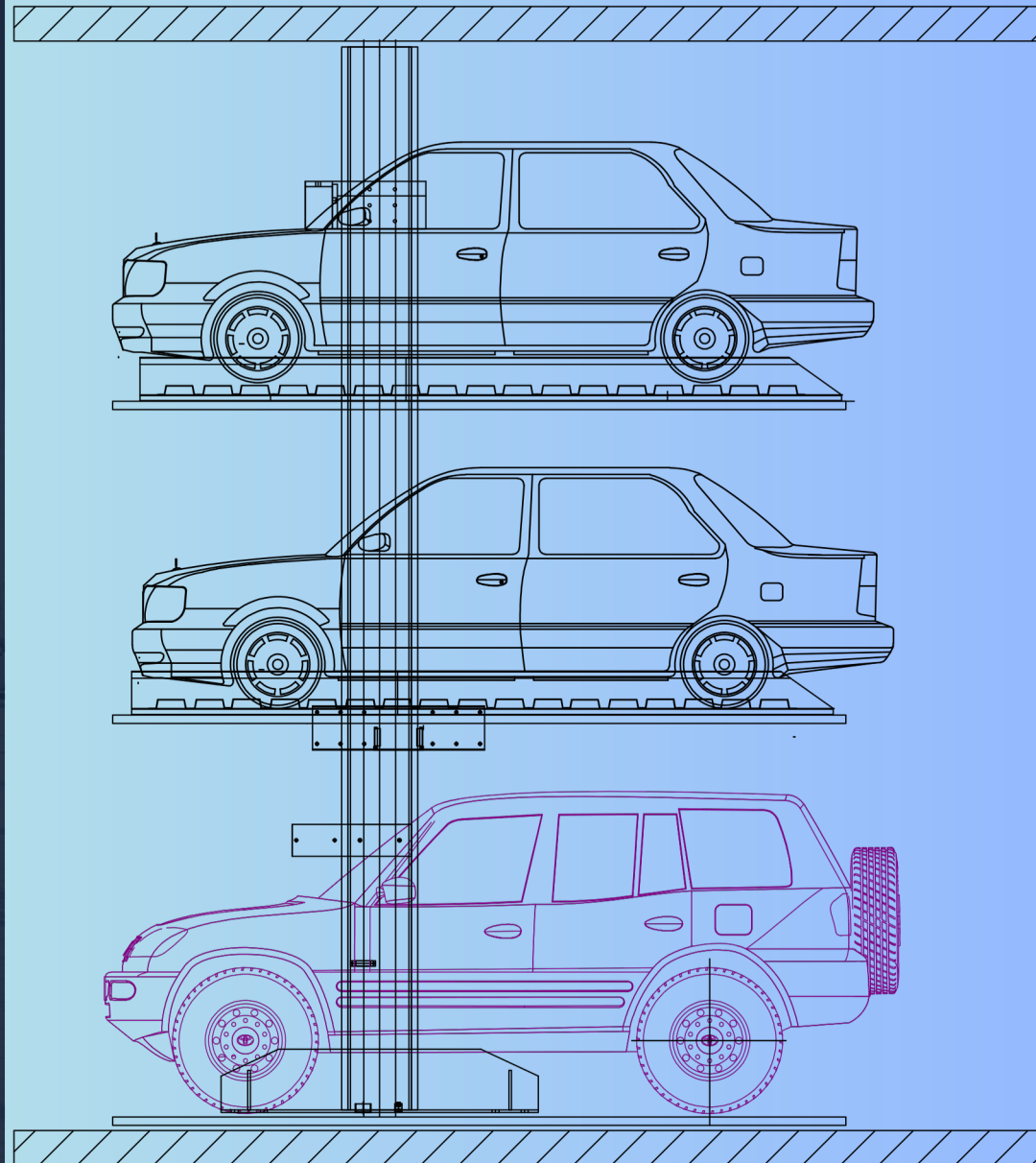
G+1 STACK PARKING



G+2 STACK PARKING

1. G+2 stack parking can be a cost-effective solution, especially when the cost of land is high. By maximizing the use of vertical space, it reduces the amount of land required for parking, potentially lowering overall project costs.
2. G+2 stack parking systems can be designed to fit specific site requirements and constraints. This flexibility allows for customization based on available space and architectural considerations.
3. Users of G+2 stack parking can generally enjoy quick and convenient access to their vehicles. The stack parking system is designed for efficient retrieval, minimizing the time required for users to get their cars.
4. This system is also available in 4 pole model.

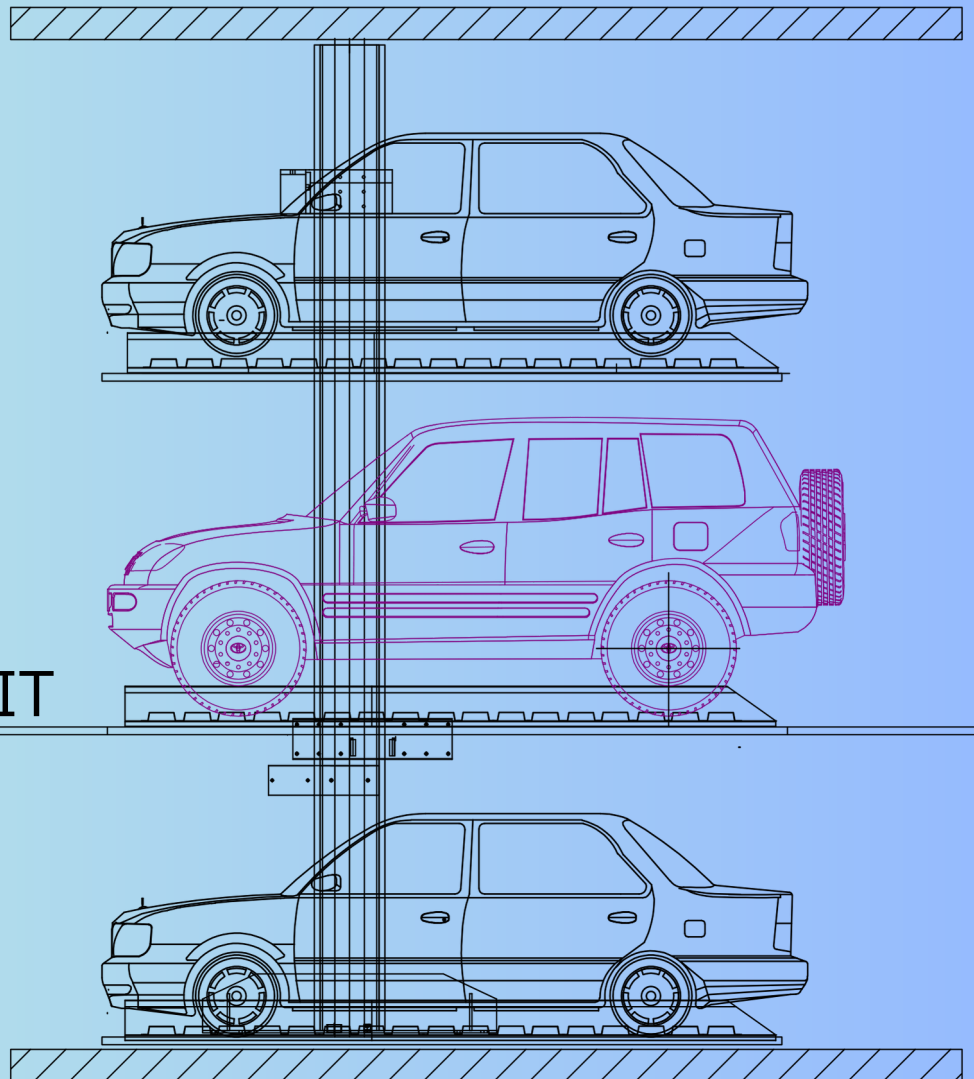
G+2 STACK PARKING



PIT STACK PARKING

- 1.These systems utilize hydraulic lifts or platforms to lower vehicles into the pits for storage and retrieval.
- 2.Pit stack parking maximizes the use of available space by storing vehicles below ground level. This makes it suitable for areas with limited surface area for parking, allowing for more efficient land use.
- 3.By utilizing both above-ground and below-ground levels for parking, pit stack systems can accommodate more vehicles compared to traditional parking methods. This is particularly beneficial in densely populated urban areas where parking demand is high.
- 4.Pit stack parking systems can contribute to improved traffic flow in urban areas by reducing the time spent searching for parking spaces. Efficient storage and retrieval processes help minimize congestion and alleviate parking-related traffic.
- 5.This system is also available in 4 pole model.

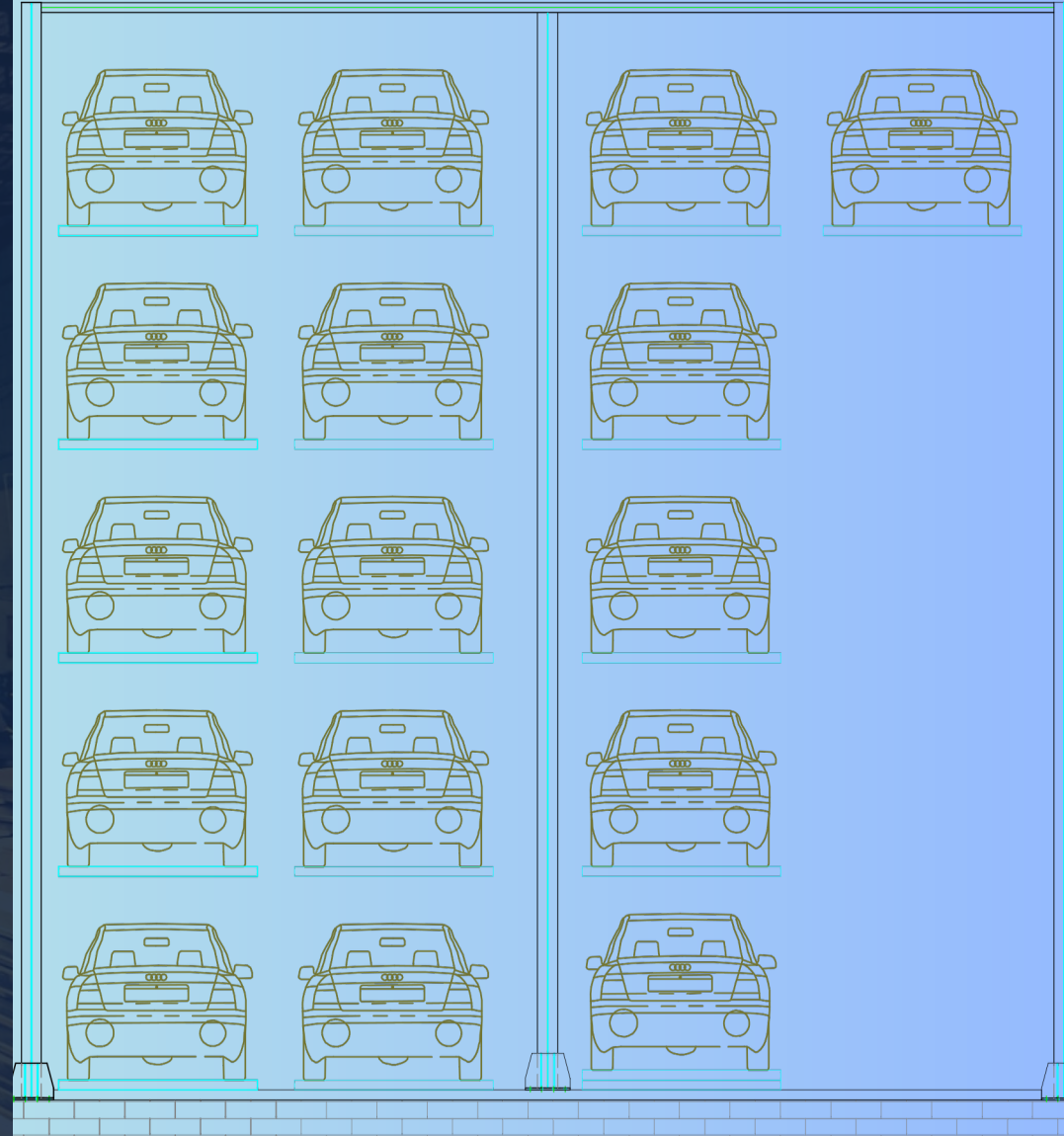
PIT STACK PARKING



PUZZLE PARKING

1. They utilize vertical space efficiently, making them suitable for areas with limited horizontal space. Simple upkeep and dependable functionality for hassle-free maintenance.
2. Puzzle parking systems are user-friendly and convenient. Users typically drop off their cars at a designated area, and the automated system takes care of the parking process.
3. Automated parking systems can retrieve cars faster than traditional parking methods.
4. Puzzle parking systems can be designed to fit specific site requirements and constraints. The modular nature of these systems allows for flexibility in configuration, making them suitable for various environments.

PUZZLE PARKING

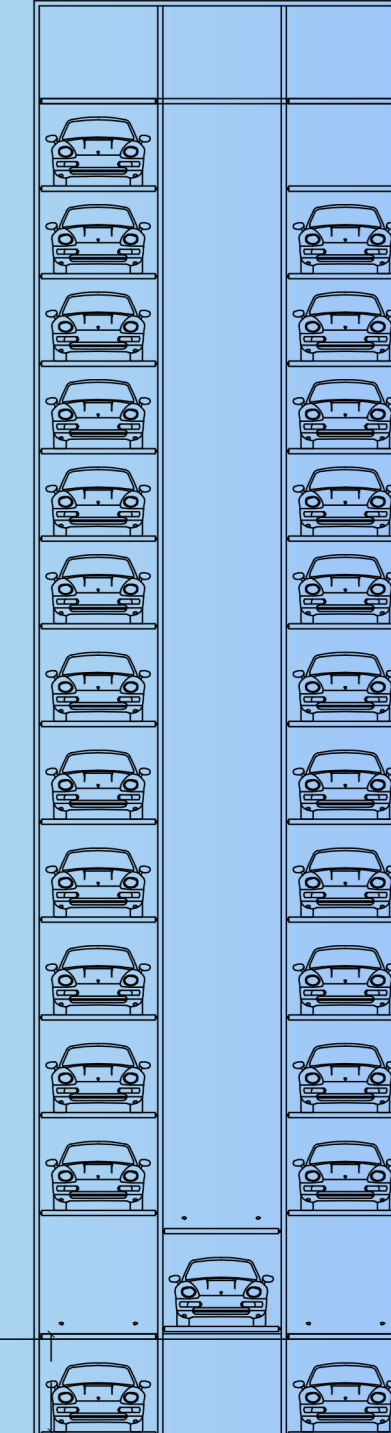


TOWER PARKING

1. Accommodates parking for up to four cars within the space typically needed for three.
2. Simple upkeep and dependable functionality for hassle-free maintenance.
3. Can be set up as an independent structure, standing on its own.
4. Design tailored to enhance user experience and human comfort.
5. Incorporation of sophisticated computer-controlled systems for efficient operations.

No. of Cars	No. of Sedan	No. of SUV	Total Height (mm)
18	14	4	22100
20	16	4	23750
22	18	4	25400
24	18	6	27600
25	20	6	29250
28	22	6	30900
30	24	6	32550
32	24	8	24750
34	26	8	36400
36	28	8	38050
38	30	8	39700
40	30	10	41900
42	32	10	43550
44	34	10	45220
46	36	10	46850
48	36	12	49050
50	38	12	50700

TOWER PARKING





OFFICE ADDRESS -
308/B MORESHWAR KRUPA,
EKSAR ROAD BORIVALI WEST,
MUMBAI - 400092

FACTORY ADDRESS-
UMAR COMPOUND INDUSTRIAL
SOPARA PHATA,
NALLASOPARA EAST
PALGHAR - 401209



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