

Multiply your Parking Space



ARCFAB

INDUSTRIES



MECHANIZED CAR PARKING SYSTEMS

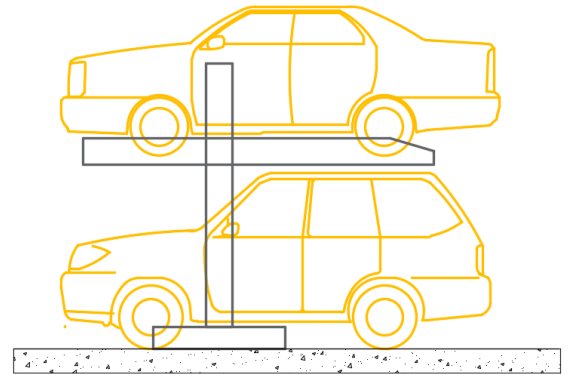
T: +91-7038-0077-52, E: arcfabind@gmail.com

www.arcfab.in

PRODUCT LINE

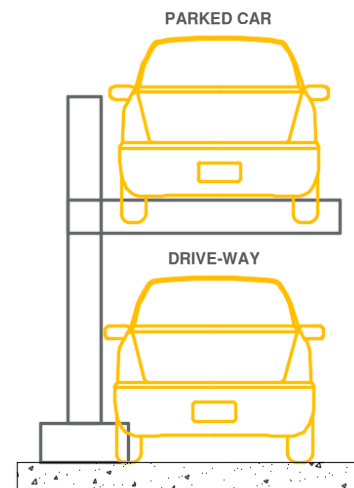
STACK PARKING SYSTEM

- 2 / 3 cars in space of 1 car
- On Ground - 2 Level G+1 and 3 Level G+2
- Pit type 2 Level G-1 and 3 Level G+1-1
- Dependent system
- Fits cars weighing 2 tons & 2.5 tons
- Lowest running cost
- Hydraulic or Motorized system variations
- Electro-mechanical safety arrangement
- Area G+1: 5 (L) X 2.5 (W) X 4.2 (H) meters
- Floor preparation: Call Arcfab for design queries.



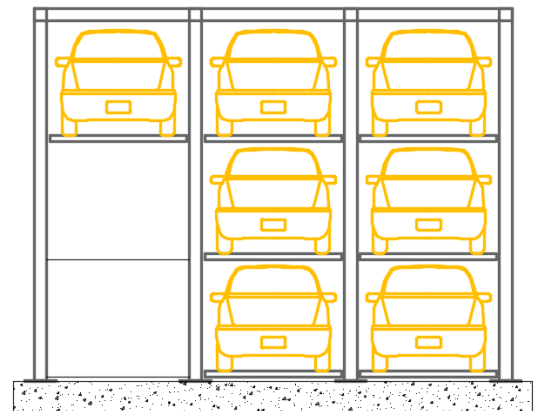
CANTILEVER PARKING SYSTEM

- Car parking on elevated platform in drive-way
- Lifting height from ground 2.1 meters (<=7feet)
- Ground level empty for Cars to drive through
- Fits cars weighing 2 tons
- Low running cost
- Hydraulic system operation
- Electro-mechanical safety arrangement
- Area G+1: 5 (L) X 2.6 (W) X 4.2 (H) metres



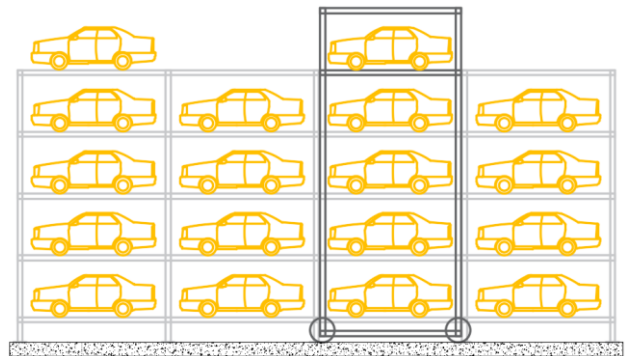
PUZZLE PARKING SYSTEM

- Parking upto 8 levels vertically
- Grid of 2 to 10 modules horizontally
- Independent system (fast car retrieval)
- Fits cars weighing 2 tons & 2.5 tons
- Cost-effective equipment and maintenance
- Hydraulic or Motorized system variations
- High level safety arrangement
- Variations: On Ground & Pit type
- Area: 2.5 (L) Length / Parking Slot X 6.00 (W)



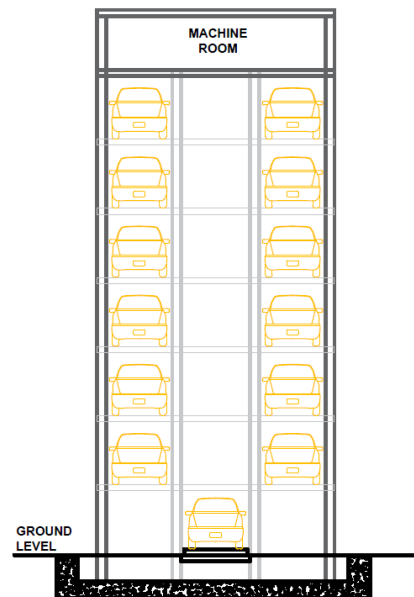
PALLET PARKING SYSTEM

- One Parking and Retrieval Pallet slides horizontally & vertically to park cars in pre-assigned spaces On-ground or in 'vertical mechanical structure'.
- Optional: Single Point Retrieval
- Parking upto 5 levels vertically
- Grid of 1 to 10 modules horizontally
- Independent system (fast car retrieval)
- Fits cars weighing 2 tons & 2.5 tons
- High level safety arrangement
- Area: Vertical structure or on Ground:
[6.00 (L) Length / Parking Slot X 2.7 (W)
Height as per requirement] (Metres)



TOWER PARKING SYSTEM

- A Tower Parking is an elevator parking system with vertical allocation of parking rooms and Single Point Retrieval design
- Multiply parking spots space by upto 15 times
- Rows of 1 to 3 spots on either side of vertical lift
- Independent system (fast car retrieval)
- Fits cars weighing 2 tons & 2.5 tons
- Highest space utilization potential
- Hydraulic or Motorized system variations
- High level safety arrangement
- Optional: Turntable can be integrated
- No requirement of ramps and driving lanes
- Area: 7.5 (Length) x 6.2 (Width) metres
- Height as per car requirement by client



ANNUAL MAINTENANCE CONTRACT

Arcfab provides AMC for all types of Mechanized Car Parking Systems.

We have in-house expert Technicians, manufacturing expertise, system components 'Inventory Management System' and a vast network of verified Contractors & Suppliers.

This ensures your system working in excellent working condition year-after-year and fast response time for service calls from our Customers.



Arcfab manufacturing facility at Chakan, Pune [MH]

Arcfab, a company in the business of design, manufacturing, installation, commissioning and maintenance of Mechanized Car Parking Systems. We ensure quality by manufacturing the system components with latest computerized CNC machinery and Skilled Engineering staff. Our 'Inventory management system' results in fast delivery time and prompt after-sales service.

Our sole aim is to provide effective parking solutions to our valued Clients.



ARCFAB INDUSTRIES

A: D40/41, Chakan MIDC Phase II, Bhamboli, Pune [MH] 410501 India

Tel: (+91) 7038-0077-52, E: arcfabind@gmail.com

www.arcfab.in

All Information in the brochure is indicative. Specifications may change as per Arcfab design revisions.

Please contact Arcfab Representative for detailed & customized proposal for your requirement.