

QUALITY OUR COMMITMENT

- To achieve highest level of Customer satisfaction through continuous improvement in our products and services.
- Identify necessary and avoidable costs.
- Set targets to reduce avoidable costs



ABOUT US

We focused on achieving customer delight through dedicated efforts and professional approach; we ensure that our products are of highest quality. Working under Zero defects and Adopting lean manufacturing techniques boosts us to work even more diligently and deliver high-value products. Being a firm believer in continual improvement, we have also initiated the ISO 9001: 2015 certification to further strengthen our quality systems. Our consistent performance has seen our clients place regular repeat orders on us.

SPECIALISED IN INDOOR GYM EQUIPMENT

- Power Squat
- 450 Leg Press
- Arm Curl
- Preacher Curl Bench
- Seated Calf
- Dual Axis Inline
- Dual Axis Decline
- Flat Bench
- Pec Fly / Rear Delt
- Chin Up
- Smith Machine
- Cable Cross
- Multi Functional
- Vertical Knee Up
- Utility Bench
- Wrist Curl

- Dual Twister
- Plate Stand
- Abb Board
- Dumbbel Rack
- Lat Pull Down
- Incline T Bar
- Back Ext
- Dual Axis Super Bench
- Vertical T Bar
- Cross Fit
- Dumbbells
- Dumbbells
- Barbell Bars
- Ez Bar
- Olympic Bar
- Biceps Triceps Handle



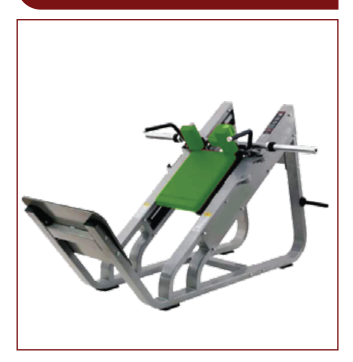


ARM CURL

POWER SQUAT



450 LEG PRESS





PREACHER CURL BENCH







DUAL AXIS DECLINE

SEATED CALF



DUAL AXIS INLINE





FLAT BENCH







SMITH MACHINE



CABLE CROSS



PEC FLY / REAR DELT



CHIN UP







UTILITY BENCH

MULTI FUNCTIONAL



VERTICAL KNEE UP







WRIST CURL





ABB BOARD



DUMBBEL RACK





DUAL TWISTER









BACK EXT

LAT PULL DOWN



INCLINE T BAR





DUAL AXIS SUPER BENCH







DUMBBELLS

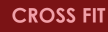
VERTICAL T BAR





DUMBBELLS

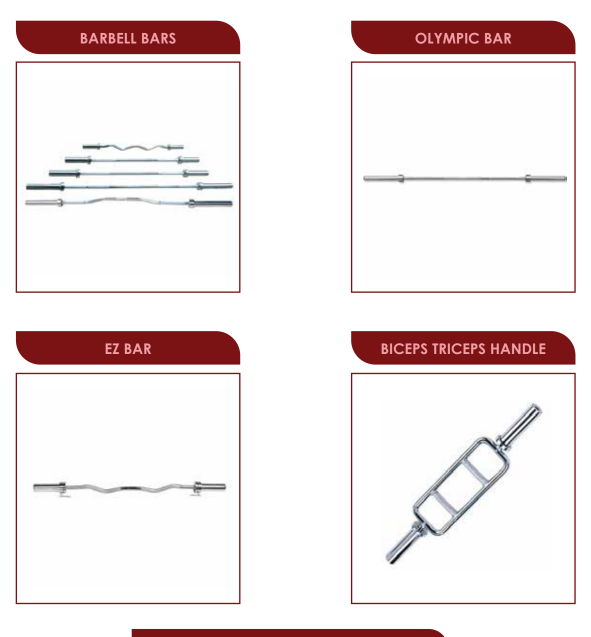












KEY USERS

We can sell car parking products like

1) Private & Government catagory -

All Grampanchayats, Municipality, Gardens, Troubles, PTC, Navy, Army, Bus Stops, Railways, Tourism Spots, Temples, etc.

2) Others -

Housing Society, Hotels, Resorts, Malls, Multiplex, etc.



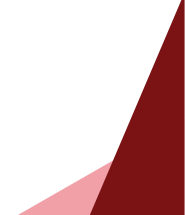


CAR PARKING

SPECIALISED IN CAR PARKING SYSTEMS

QUALITY POLICY

- To achieve highest level of Customer satisfaction through continuous improvement in our products and services.
 - Identify necessary and avoidable costs.
 - Set targets to reduce avoidable costs







TYPES OF CAR PARKING SYSTEM

- Mechanical Stack Parking
 - Hydraulic Stack Parking
 - Puzzle Parking
 - Rotary Parking
 - Tower Parking

MECHANICAL STACK PARKING

HYDRAULIC STACK PARKING

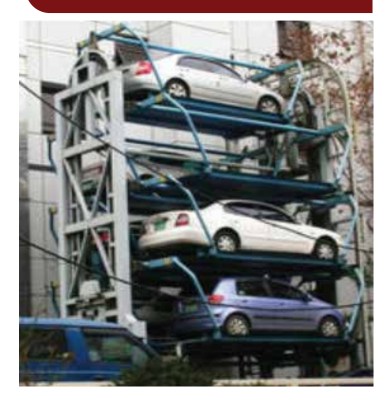








ROTARY PARKING



PUZZLE PARKING



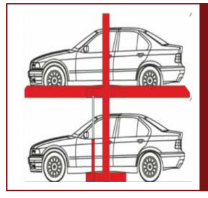
TOWER PARKING







TWO LEVEL HYDRAULIC STACK PARKING



We understand the crunch of space & ordeals of finding a spot to park, hydraulic stack parking is an ideal solution to create more space & convenience. After one car is parked, hydraulic system lift the car above ground & create space for another car to park below.

Technical Specification	
AREA REQUIRED	L-4500 MM, W-2500MM, H -4000 MM
LIFTING HEIGHT	2000 MM
LIFTING CAPACITY	2.5 TON
LIFTING TIME	25 SEC
POWER SUPPLY	3 PHSE,440 V ,50 Hz
DRIVE	2.2KW HYDRAULIC POWER PUMP, CYLINDER,VALVES, PIPE ,FITTINGS
PLATFORM LENGTH	3900
PLATFORM WIDTH	2300
FINISHING	EPOXY POWDER COATING

Technical Specification

Saves land, time ,money

More car can be parked in a limited space

Low operation equipment cost & low maintenance cost

Safety Anti falling hook

PLC control system which make the operation very easy

Dynamic LED passage indicator

Low power consumption

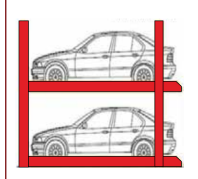
Key Application Area

Bungalow, Row house, Apartments, Railway Station, Airport, Commercial Malls.





TWO LEVEL MECHANICAL STACK PARKING



Mechanical parking is a way to take advantage of aisle space. We understand the crunch of space & ordeals of finding a spot to park, mechanical stack parking is an ideal solution to create more space & convenience.

Technical Specification		
AREA REQUIRED	L-5000 MM, W-2600MM, H -4000 MM	
LIFTING HEIGHT	2000 MM	
LIFTING CAPACITY	2.5 TON	
LIFTING TIME	28 SEC	
POWER SUPPLY	3 PHSE,440 V ,50 Hz	
DRIVE	MOTOR +ROPE/ CHAIN MECHANISM	
MOTOR CAPACITY	1.5 HP MOTOR	
PLATFORM LENGTH	3900	
PLATFORM WIDTH	2300	
FINISHING	EPOXY POWDER COATING	

Technical Specification

Saves land, time ,money

More car can be parked in a limited space

Low operation equipment cost & low maintenance cost

Safety Anti falling hook

PLC control system which make the operation very easy

Dynamic LED passage indicator

Low power consumption

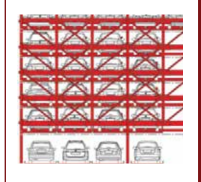
Key Application Area

Bungalow, Row house, Apartments, Railway Station, Airport, Commercial Malls.





PUZZLE PARKING



As praposed to its name Puzzle parking provides an easy way to house more cars in a limited parking space .The automated parking system moves cars vertically to multiple levels as well as horizontally to as much space on ground through traction .Its easy to maintain ,& can be customized & configured to one's building architecture.

Technical Specification

AREA REQUIRED FOR G + 1 LEVEL	L-6000 MM, W-5000MM, H-4500MM
AREA REQUIRED FOR G + 2 LEVEL	L-6000 MM, W-7500MM, H-6700MM
AREA REQUIRED FOR G + 3 LEVEL	L-6000 MM, W-10000MM, H-48900MM
LIFTING HIGHT	UPTO 15 METRE (UPTO 7 LEVEL)
LIFTING CAPACITY	2.5 TON
LIFTING TIME	50 SEC (CHANGE AS PER CHANGE IN LEVEL
SLIDING TIME	20SEC
POWER SUPPLY	3PHSE, 440V, 50HZ
MOTOR CAPACITY	1.5 HP MOTOR FOR LIFTING 0.2 HP[MOTOR FOR SLIDING
DRIVE	MOTOR +ROPE/ CHAIN
PLATFORM LENGTH	3900
PLATFORM WIDTH	2300
FINISHING	EPOXY POWDER COATING

Technical Specification

Saves land, time ,money

More car can be parked in a limited space

Low operation equipment cost & low maintenance cost

Safety Anti falling hook

PLC control system which make the operation very easy

Dynamic LED passage indicator

Low power consumption

More car can be parked in a limited space

Key Application Area

Airport, Commercial Mall, IT Park, Government Offices, Courts , Railway Station





TOWER PARKING

	Ě	
_		
(in	R	
	(ci.)	

A smart way to make use of less space to house more car is tower parking .In this system the vehicles are parked vertically. They are computerized & is one of the best way to make use of narrow plots. Tower parking works ideally on multi- storeyed buildings

Technical Specification		
AREA REQUIRED FOR	L-6000 MM, W-500MM,	
LIFTING HIGHT	UPTO 25 METRE (UPTO 13 LEVEL)	
LIFTING CAPACITY	2.5 TON	
ELEVATING SPEED	60 M/ MIN	
SHIFTING SPEED	35 M/ MIN	
POWER SUPPLY	3PHSE, 440V, 50HZ	
DRIVE	MOTOR +ROPE/ CHAIN	
MOTAR OUTPUT	LIFTING : 22KW SHIFTING : 2.2 KW	
CONTROL WAY	PLC SYSTEM	
PLATFORM LENGTH	3900	
PLATFORM WIDTH	2300	
FINISHING	EPOXY POWDER COATING	

Technical Specification

Saves land, time ,money

More car can be parked in a limited space

Low operation equipment cost & low maintenance cost

Safety Anti falling hook

PLC control system which make the operation very easy

Dynamic LED passage indicator

Low power consumption

More car can be parked in a limited space

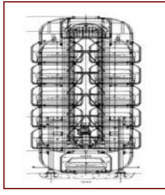
Key Application Area

Airport, Commercial Mall, IT Park, Government Offices





ROTARY PARKING SYSTEM



Rotary car parking system not only saves the space but also spare manual operation by being fully computerized .It is an inexpensive parking solution

Technical Specification

AREA REQUIRED	L-6400 MM, W-6000MM, H- 16500 MM
CAPACITY	12 CARS
LIFTING CAPACITY	30 TON
ELEVATING SPEED	70 M/ MIN
MOTOR	11 HP
POWER SUPPLY	3PHSE, 440V, 50HZ
DRIVE	HOIST OR LOWER DRIEVE WAY , MOTOR +ROPE/ CHAIN
CONTROL WAY	PLC SYSTEM
PLATFORM LENGTH	6200
PLATFORM WIDTH	5500
FINISHING	EPOXY POWDER COATING

Technical Specification

Saves land, time ,money

More car can be parked in a limited space

Low operation equipment cost & low maintenance cost

Safety Anti falling hook

PLC control system which make the operation very easy

Dynamic LED passage indicator

Key Application Area

Apartments, Railway Station, Commercial offices





INFRASTRUCTURE & MACHINERY















- 1) Fiber Laser Cutting Machine (maximum thickness= 20mm)
- 2) CNC Hydraulic Bending press brake (Pressing force =350 ton,
- T= 10mm , Bending=6 Meter length)
- 3) CNC Turning Machine (DX200)

- 4) VMC 4th Axis Machine
- 5) Hydraulic Press Machine (25 ton)
- 6) Radial Drill Machine
- 7) CO2 (MIG) Welding Machine
- 8) Argon (TIG) Welding Machine





IE 88700

TENTS

100

07

A 3F317

1A OT 178

ANUPRIYA ULTRATECH

W-98 (A) Ambad MIDC Nashik info@anupriyaultratech.com rakesh.patil@anupriyaultratech.com www.anupriyaultratech.com Sales & Marketing 7666721502/7666721503/8149232321