

ACCORD

GROUP



Company Background	02
Culture & Philosophy	03
Company Structure	05

ACCORD ELEVATORS

Auto Door	08
MRL Elevator	10
Hydraulic Elevators	11
Panaromic Elevators	12
Home Elevator	13
Hospital Elevators	14
Car Elevators	15
Operating Panel , Cabin	19

ACCORD PARKING SOLUTIONS

Hydraulic Stack Parking	22
Cantilever Parking	24
Multi Level Hydraulic pit Parking	25
Bi Directional Puzzle Parking System	28
Automated Tower Parking	32
Horizontal Circulation Parking	36
Rotary Parking	38
Services	41

ACCORD GROUP

ACCORD GROUP made a modest beginning in the mid 90's under the brand name of **ACCORD** to serve our valued clientele and to commence a new era in Elevator Sales and Services. Since then we have achieved unprecedented reputation and name in the market, purely based on hard work, sincerity and honesty. The company was established after identifying the requirement for a specialist company which can provide quality engineering services to the targeted industries at reasonable cost. The areas of personnel safety and welfare within the working environment, optimization of plant uptime, reduction of repair and maintenance cost and concerns regarding environmental emissions are the major areas addressed through our exceptional services. Since the last 20 years of business till date we have clocked around 700 elevators and have around 400 elevators under maintenance at the present.

Accord Parking Solutions is a subsidiary company and sub brand by Accord Group for high end automated mechanical parking equipment. We are committed to provide the most suitable and cost-effective parking solutions to our customers. We develop, design & manufacture mechanical parking equipment with our advanced technology and maintaining consistency with high quality of products. With excellent management team, advanced equipment and perfect after sales service, we have won trust of customers all over. Our range of Products include from simple 2 Level Stack Parking to Puzzle parking System, Tower Parking System, Fork Type Tower Parking System, Rotary Parking System, Horizontal Circulation System, Shuttle Parking System etc.





Accord Group has implemented a distinctive approach to the way it performs in the marketplace. This approach is an integral part of our operating philosophy and company culture and, as such will be equally supported and constantly reinforced by our senior management. We have a distinct business philosophy, wherein the company is dedicated to work in a non-conflicting way with the clients to attain best business solutions which are beneficial for both the parties. The company has always been dedicated towards developing long term trustworthy relationships, acquired through performance par excellence. If this commitment sounds different from the traditional norms, then it's because of our distinct approach.



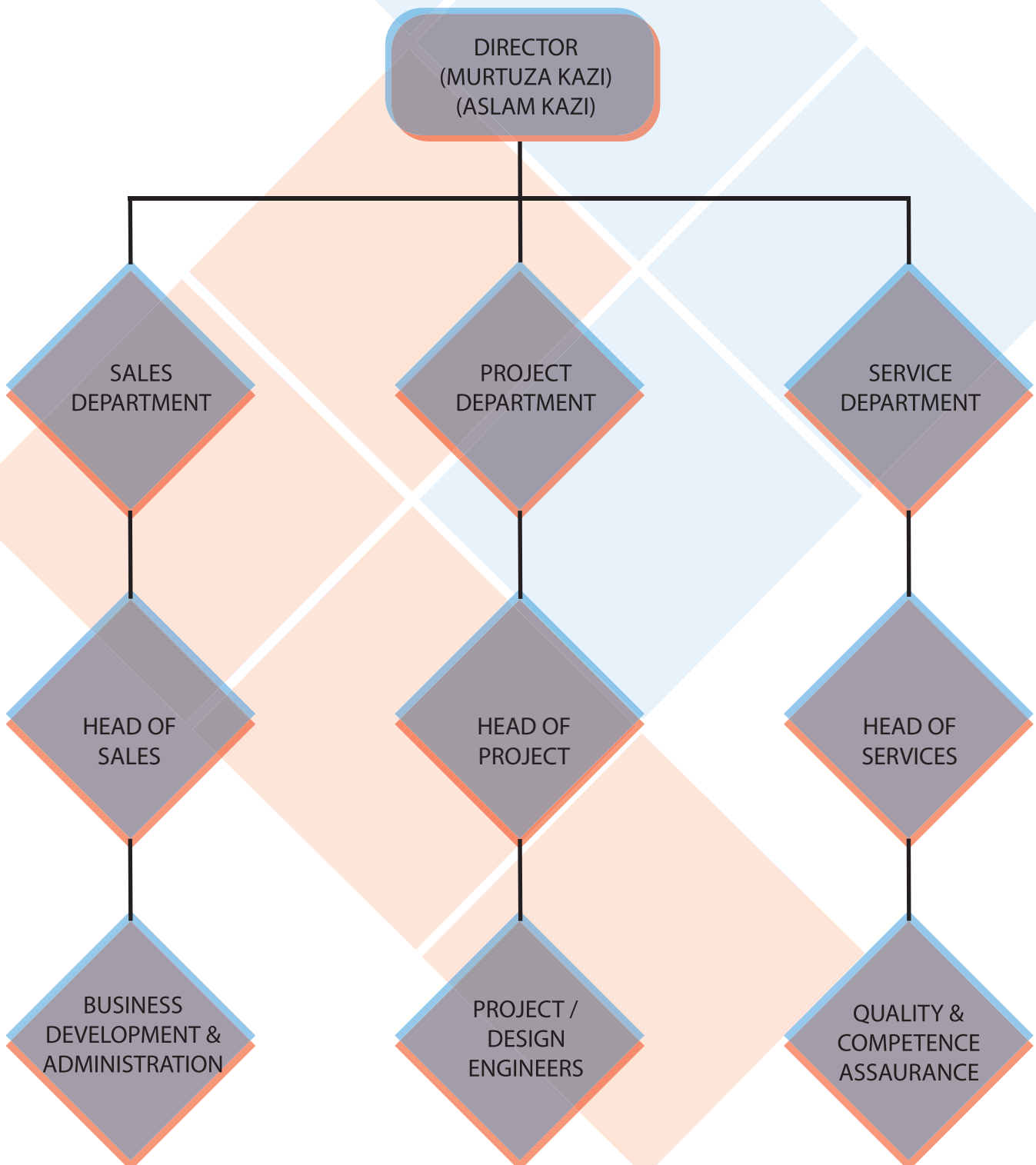
We honestly abide by the following commitments to our clients:

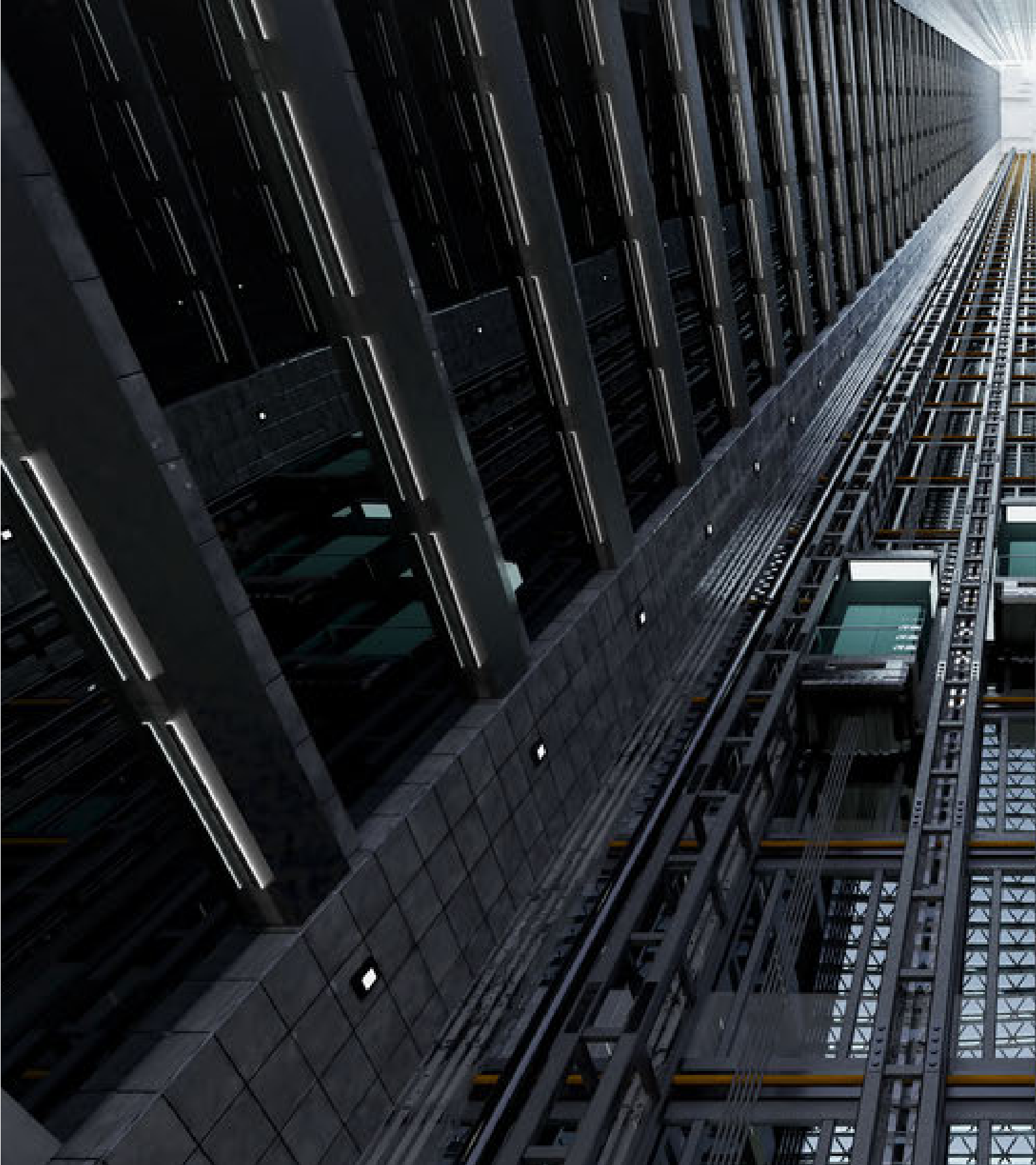
- ◆ We won't overstate the nature or extent of problems found to exist, nor invent problems that aren't present. In short, we will be honest and open in all our dealings with you.
- ◆ Our support team is available 24 hours a day and is committed towards providing an exceptional customer support experience.
- ◆ We will treat you with due respect and, through our dealings, anticipate receiving the same in return.
- ◆ We will inform you if we are unable to respond to a work-scope or time-scale with appropriate reasons. We won't commit any job that we aren't competent enough to carry.

We are highly committed towards achieving the above, each time, by ensuring consistent level of training, reward and recognition to motivate, attract and maintain the caliber of personnel required for effective undertaking.

- ◆ We will make sure that the personnel dealing with you have the appropriate level of experience, skills and training and can respond to your requirements. Our competency assurance system will always keep a track of this.
- ◆ We will aspire to provide a quality, value added and competitive service. However, if in case you are disappointed due to some reasons, we will take apt action to resolve the cause of your dissatisfaction and make sure that it won't happen again.
- ◆ Above all we recognize and value your custom and are committed to establish and maintain a long-standing successful relationship.

To fulfill the unique requirements of our esteemed clientele the company functions within strategically designed organic, fluid structure which dramatically improves the speed of response and adaptability. The company comprises of two inter-linked disciplines, those of MAINTENANCE AND INSTALLATION, each having disciplined engineers answerable to the client. Project Managers, Engineers, and ancillary services specialized in appropriate disciplines are teamed together for individual projects.





ELEVATOR



PRODUCTS

PASSENGER ELEVATORS

AUTO DOOR **AE-GEN2-TRA**

We are experts in offering high quality and new technology based Passenger elevator with minimum break down calls, Shorter waiting time & downtime.

Some of the features of our elevators are:

- ◆ Safe operation
- ◆ Eco-efficiency
- ◆ Low energy consumption

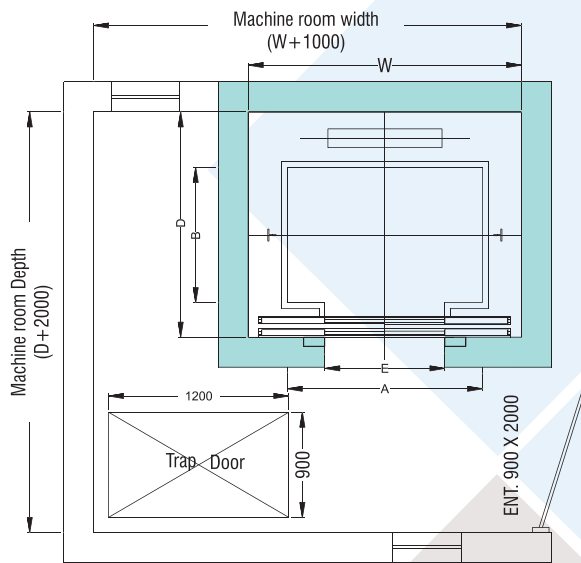
Our production is done using advanced technology to produce a fully computerized variable frequency speed control lift with modularized control. It utilizes the most efficient self-inspection program to vividly and incisively give a full play to the lift efficiency.

We keep ourselves upgraded with new technologies and so we maintain the right technology used in the elevator for the machines, controllers, etc to give authenticity, top-level comfort and better travel experience to the passenger.

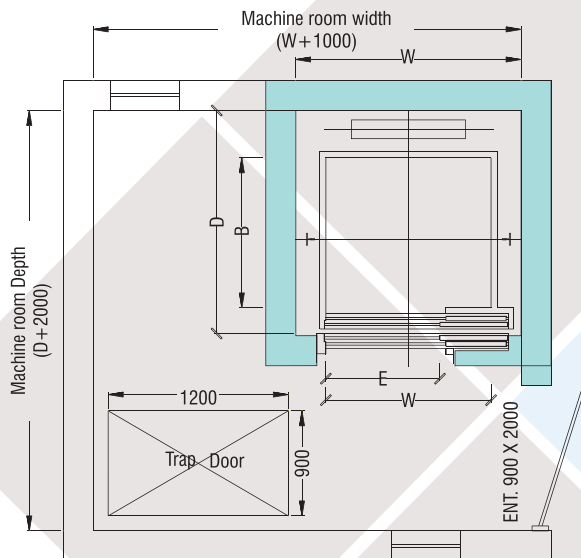
Accord provides complete elevator solutions for machine room. These open architecture solutions provide customers with most innovative, highest performing and most cost effective products in the industry.



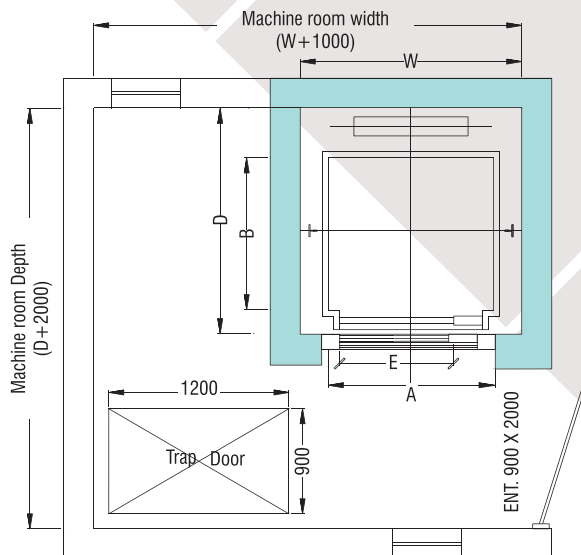
M/C ROOM PLAN



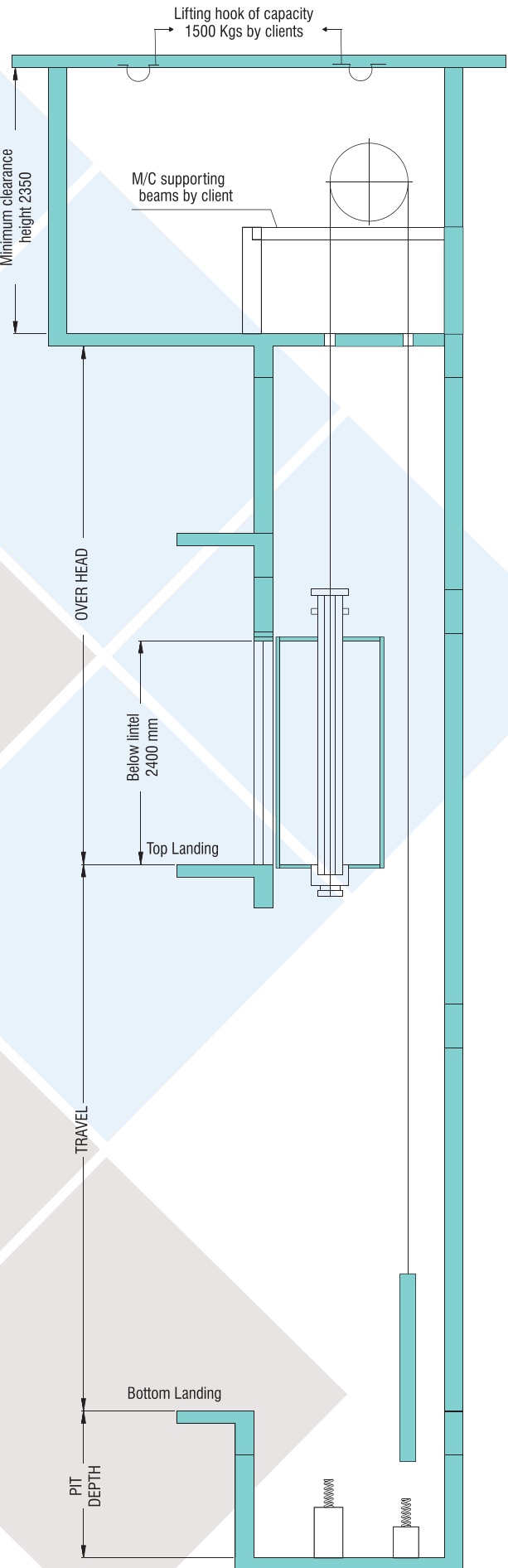
AUTOMATIC CENTER OPENING DOOR



MANUAL SIDE OPENING TELESCOPIC DOOR



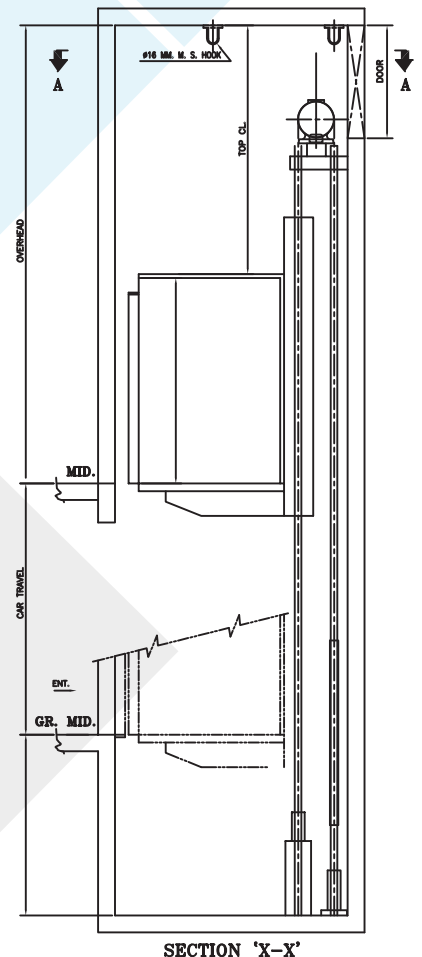
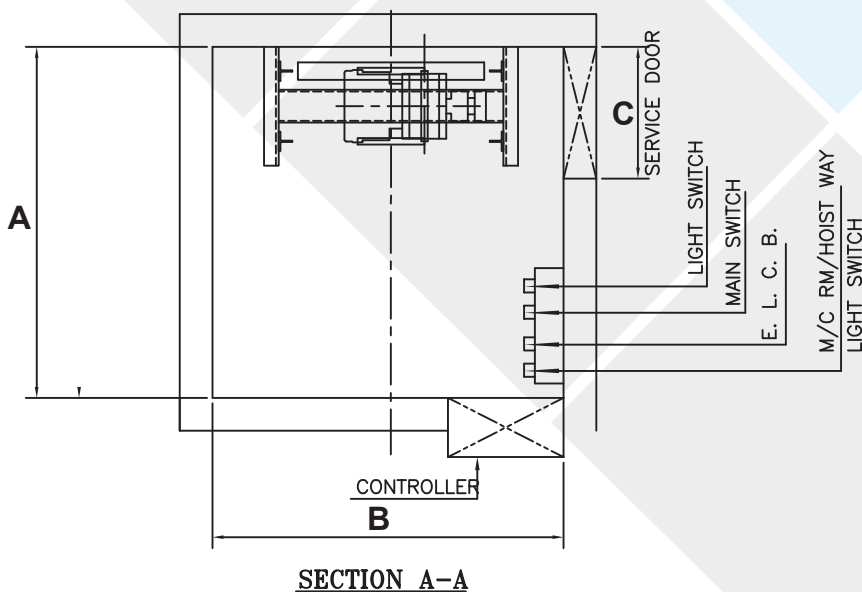
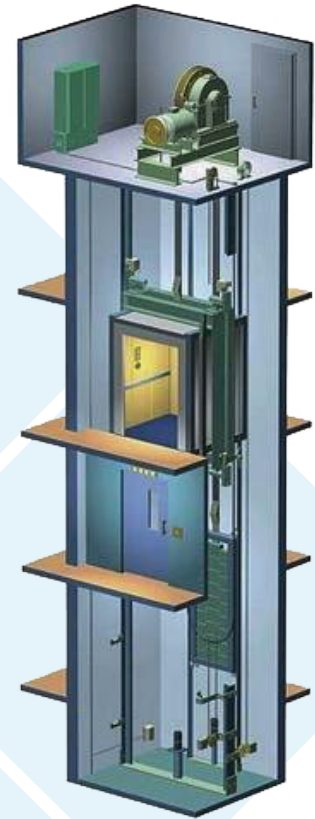
Manual Swing Door / Collapsible Gate



MRL ELEVATOR AE-GEN2-MRL

Possessing the ideal of environment protection, the Machine Roomless Passenger Elevator is designed for energy and space-saving and cost-reduction, which fully embodies the concept of green culture. This breakthrough the premise that an elevator must have machine room, and providesthe possibility of infinite for the limited space of modern architecture.

Possessing the ideal of environment protection, Machine Roomless Passenger Elevator is designed for energy and space-saving and cost- reduction, which fully embodies the concept of green culture... This design breaks through the premise that an elevator must have machine room, and provides the possibility of infinite creativity for the limited space of moder architecture.

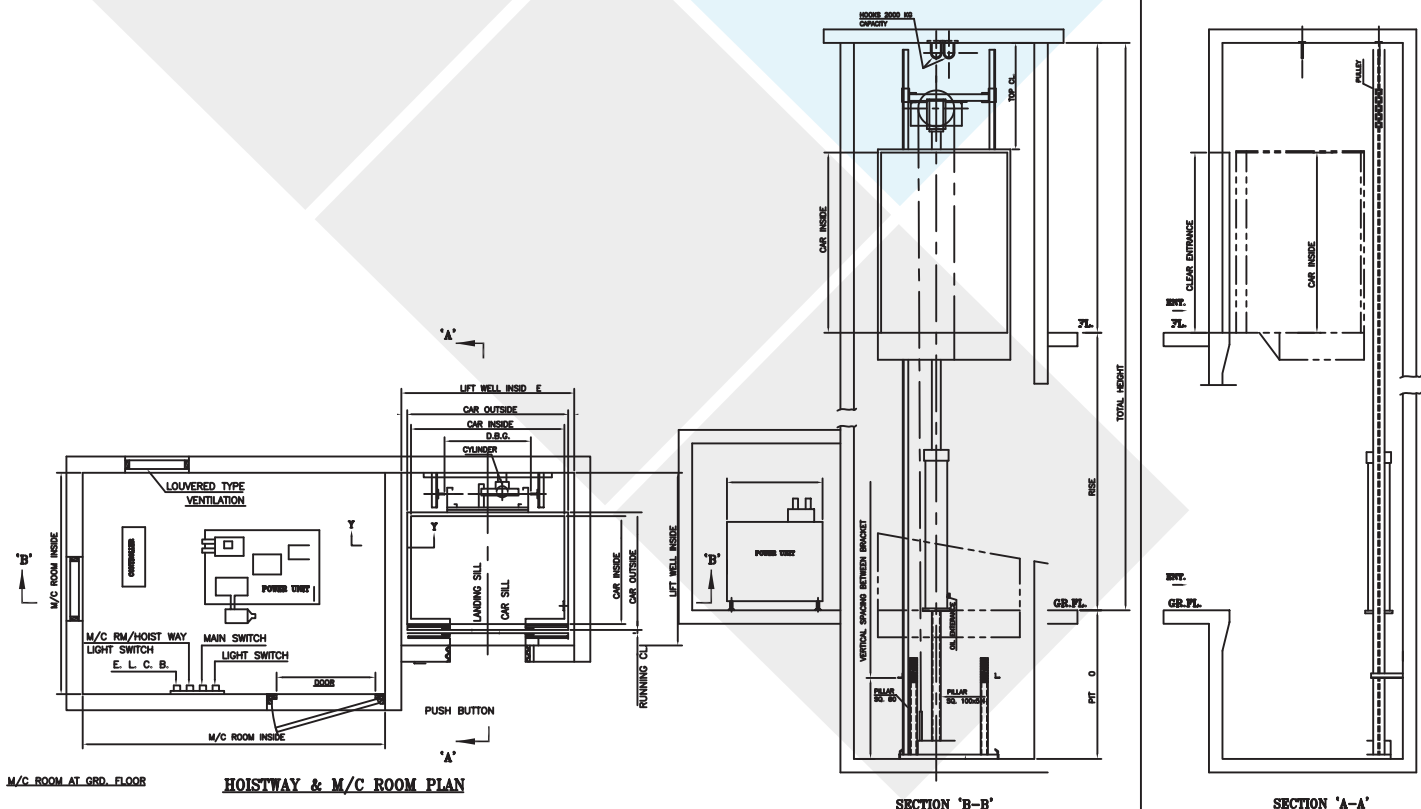


HYDRAULIC ELEVATORS AE-GEN2-HYD

The elevator uses a combination of cables and a piston to extend the rise of a hydraulic elevator by a ratio of 2 to 1. Roped Hydraulic Elevators eliminate the risk of drilling in unknown or poor soil conditions. In addition, they are environmentally friendly, since they eliminate jack corrosion and oil leakage through electrolysis.

The piston smoothly lifts the elevator cab. Electrical valves control the release of the oil for a gentle descent.

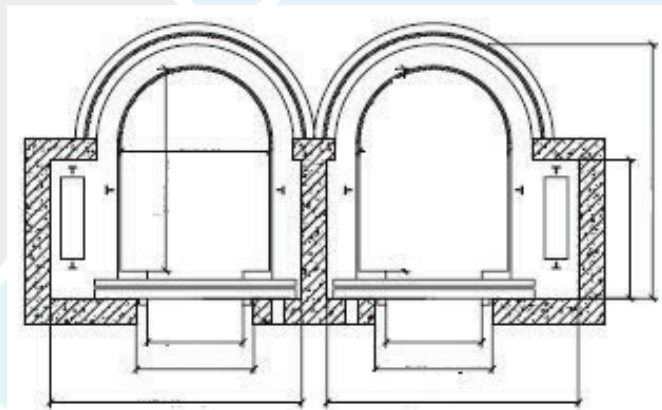
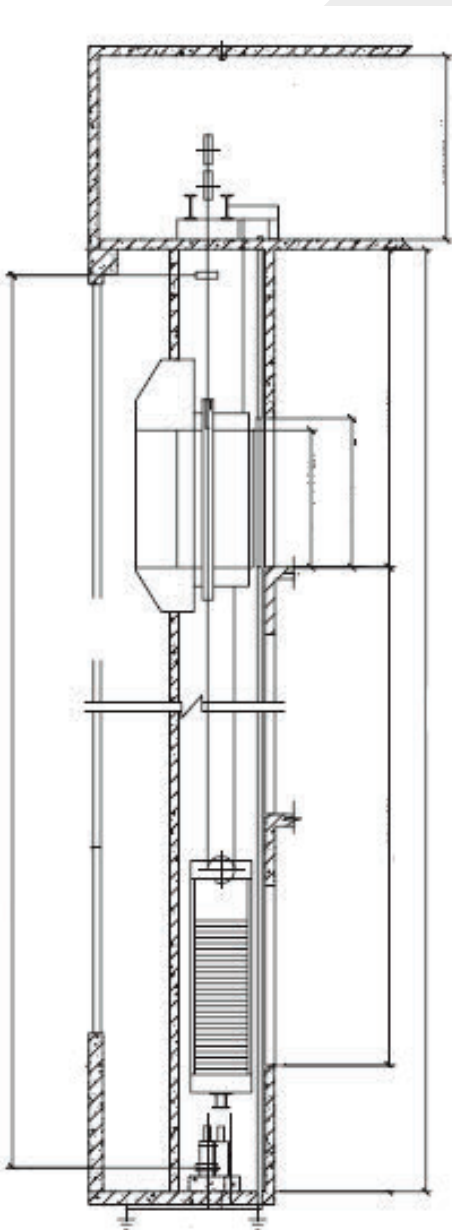
These type of elevators play a major role in vertical transportation. These types are elevators are ideal where shafts are narrow, availability of space is less or where overhead machine room is not available.



PANAROMIC ELEVATORS **AE-GEN2-CAP**

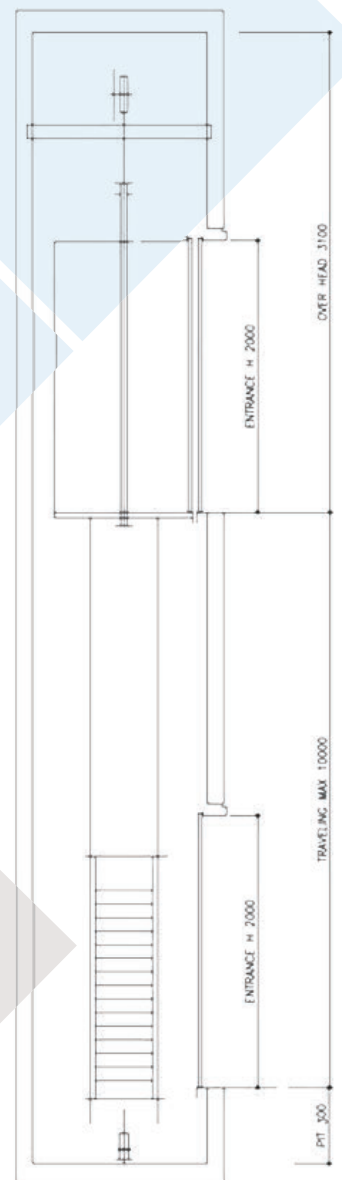
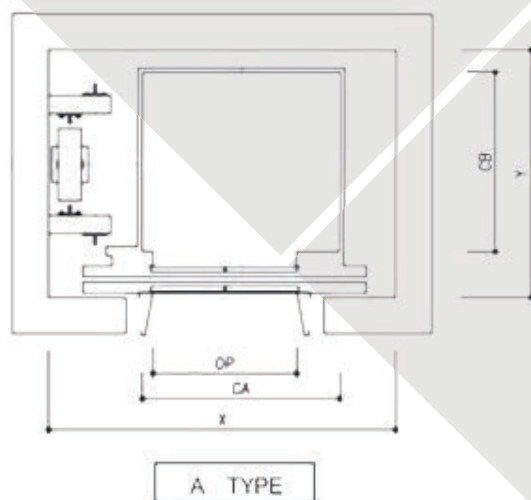
With the latest ground-breaking control, modern material and highly advanced processing technology adopted, Accord Panoramic elevator has a perfect performance in the running quality, safety features, car design, energy saving.

We strive to ensure that these series of products have visual aesthetic feeling, so that these products can become the most dazzling scenery in your building capturing all the light of day and the lift will shine like a jewel at night. These series of products are applicable to high-class business hotel, office building, airport, station and other places of public with sightseeing functions.



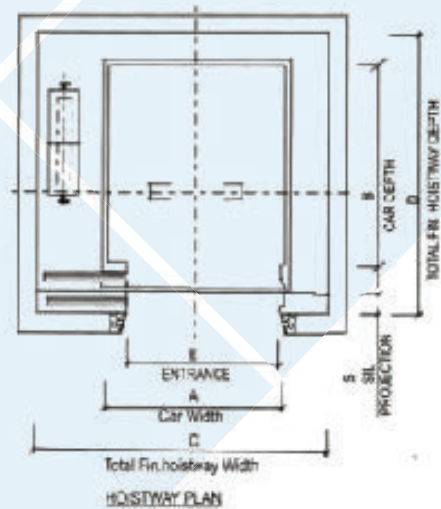
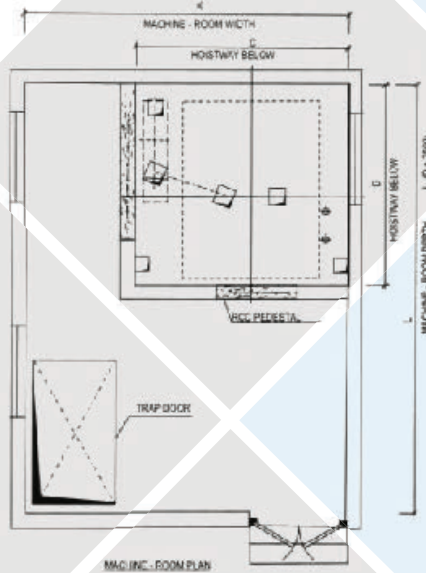
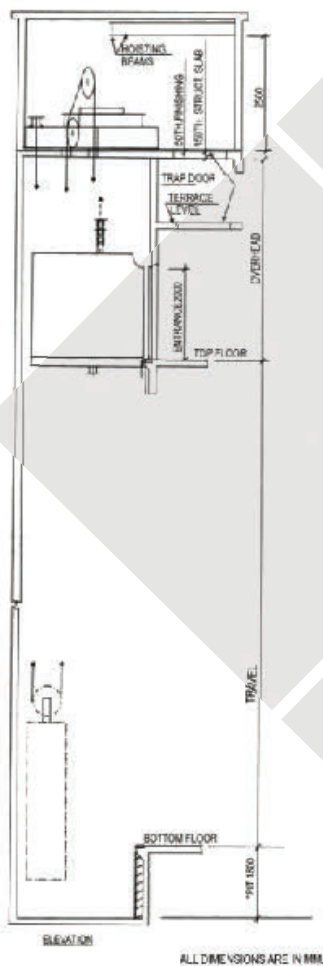
HOME ELEVATOR AE-GEN2-HOM

Home elevator which is designed for private residence is committed to create a comfortable private space for family, and enhancing the quality of the life. It combines with quiet and comfortable, safe and reliable, protects environmental and saves energy, customized and easy installation and some other advantages, which give more value to private residence.



HOSPITAL ELEVATORS-AE-GEN2-STR

Based on the full consideration to the special requirements of medical institution, Accord Hospital Elevators realizes the convenience transport hospital beds, medical workers and some other medical equipment with optimized car structure. Its precise running speed control makes patients and workers feel comfortable and stable; It is also considered on every details about hall call box, handrail, etc., to show the humanistic care.



CAR ELEVATORS

AVAILABLE IN

- TRACTION – (AE-CARTRA)
- MRL – (AE-CARMRL)
- HYDRAULIC – (AE-CARHYD)

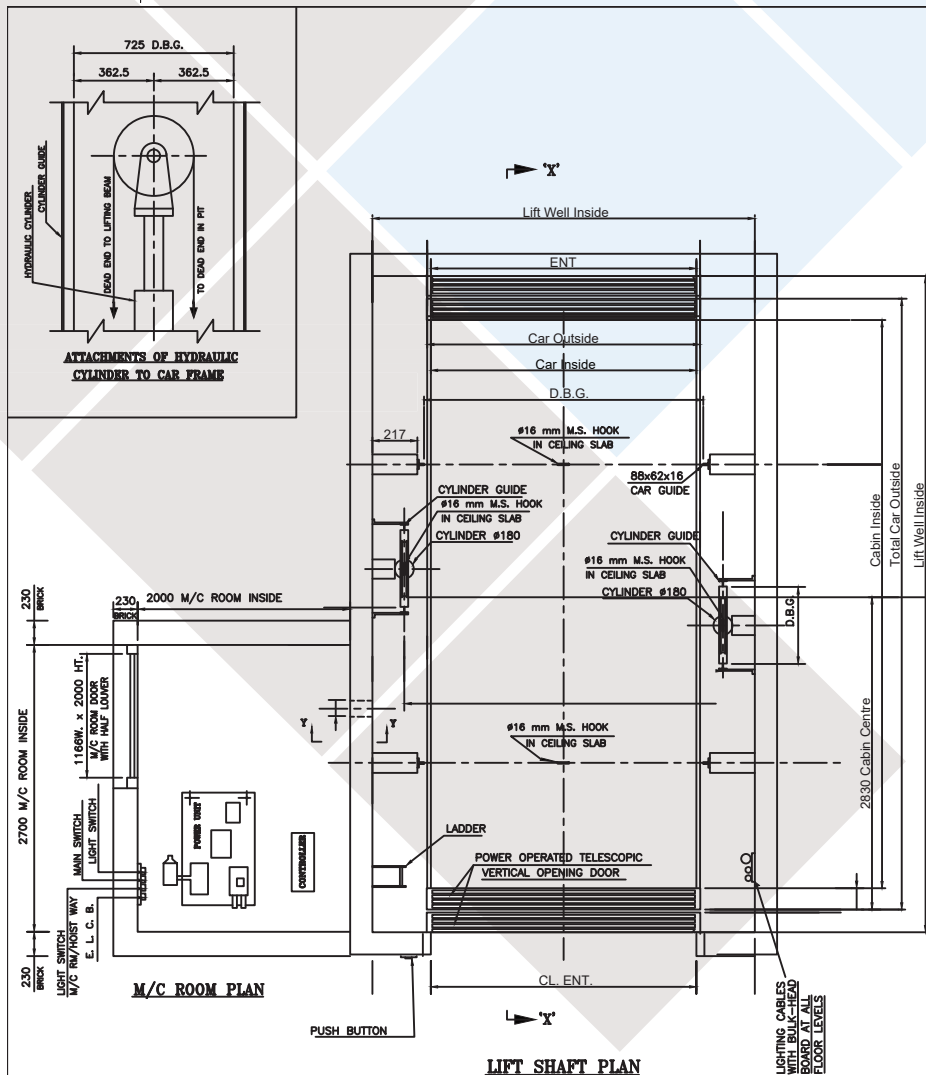
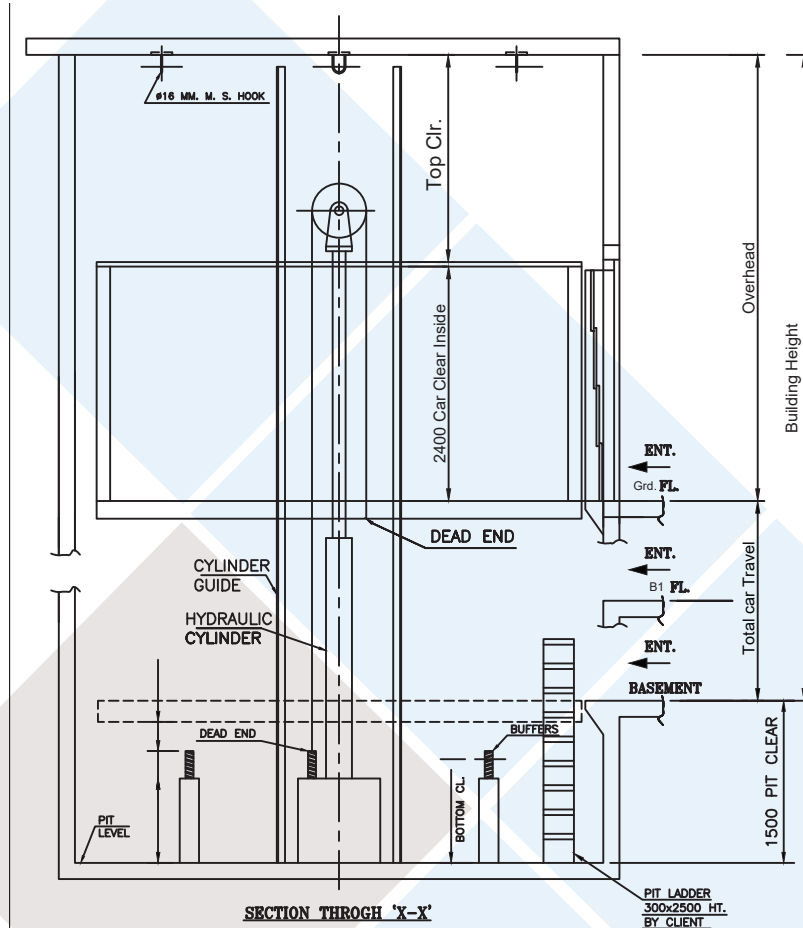
Car lifts for professional automotive spaces or the ultimate in luxury living attendant-operated car lifts are designed to transport your vehicle and a trained, authorized attendant between two or more fixed landing levels. Our rider-friendly car elevators are a perfect solution for downtown valet services, condominiums, and car showrooms, and are specifically designed for small-scale public parking in lower-density buildings or private residences whose day-to-day parking needs do not require a full automobile elevator.

Attendant-operated car lifts are designed just like a passenger elevator; permanently installed in a shaftway you can access with doors.

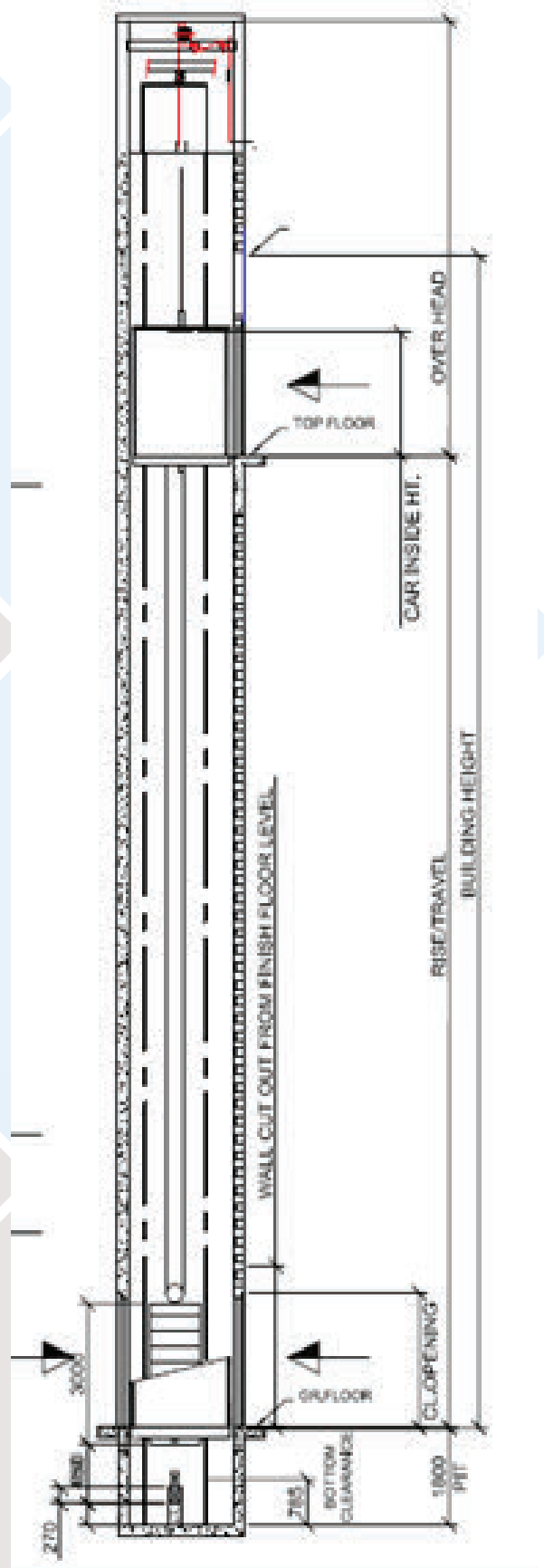
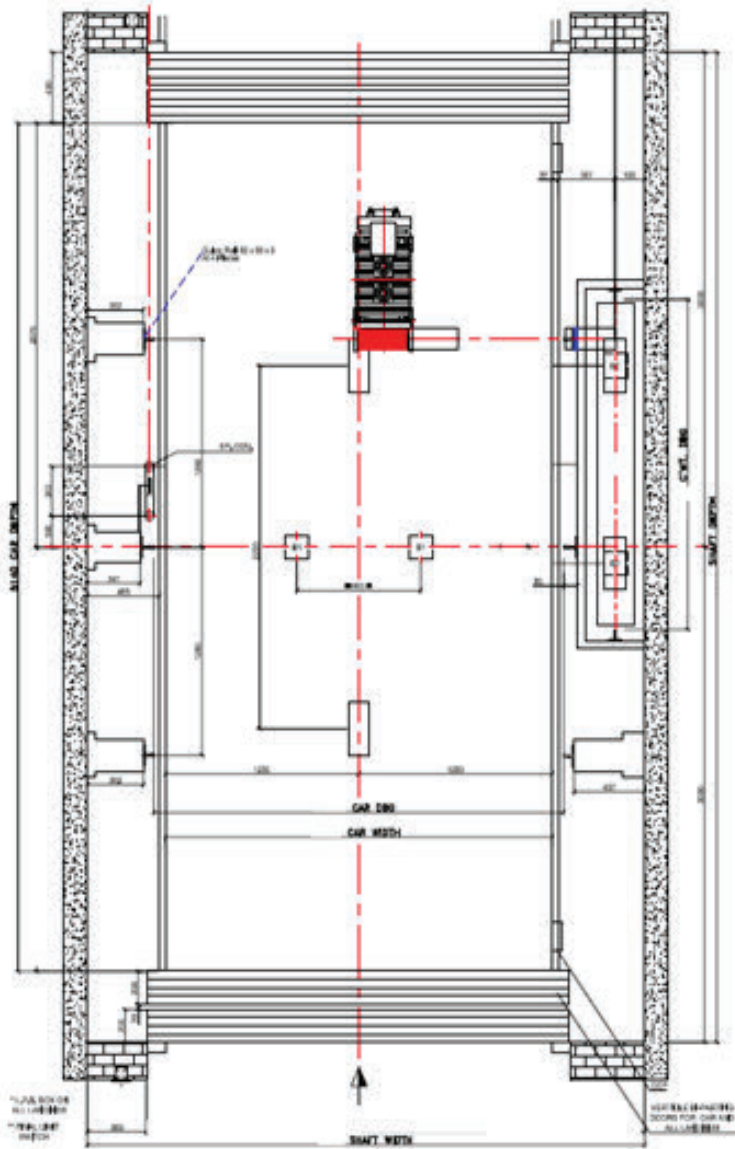
Accords attendant-operated car lifts are a safe and cost-effective solution for multi-level parking lots, condominium garages, car showrooms, or private residences whose parking areas are located on fixed levels. The benefit: a better use of building space, more flexibility in building design for planners and architects, an overall increase in property values and the assurance of owners or tenants that their vehicles are in safe, professional hands.



AE-CARHYD



AE-CARMRL





OPERATING PANEL & CABIN

OPERATING PANEL



AE-OP-01



AE-OP-02



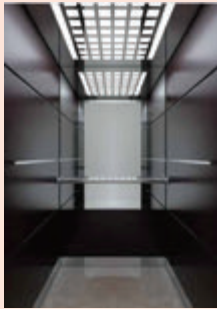
AE-OP-03



AE-OP-04



AE-OP-05



AE-CAB-01



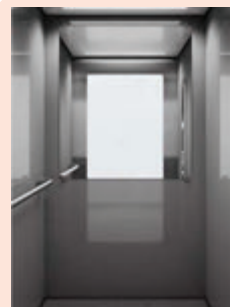
AE-CAB-02



AE-CAB-03



AE-CAB-04



AE-CAB-05

CABIN



PARKING



PRODUCTS

HYDRAULIC STACK PARKING



◆ Description

It is a kind of simple lift parking equipment. It is ideal for bungalows and apartment owners as the system is easy to operate, maintain, and it consumes less power. The product features in reasonable structure, simple layout and reliably performance. Using traditional hydraulic system, it operates stably and quietly. It doubles the available parking space, by stacking the cars in two levels.

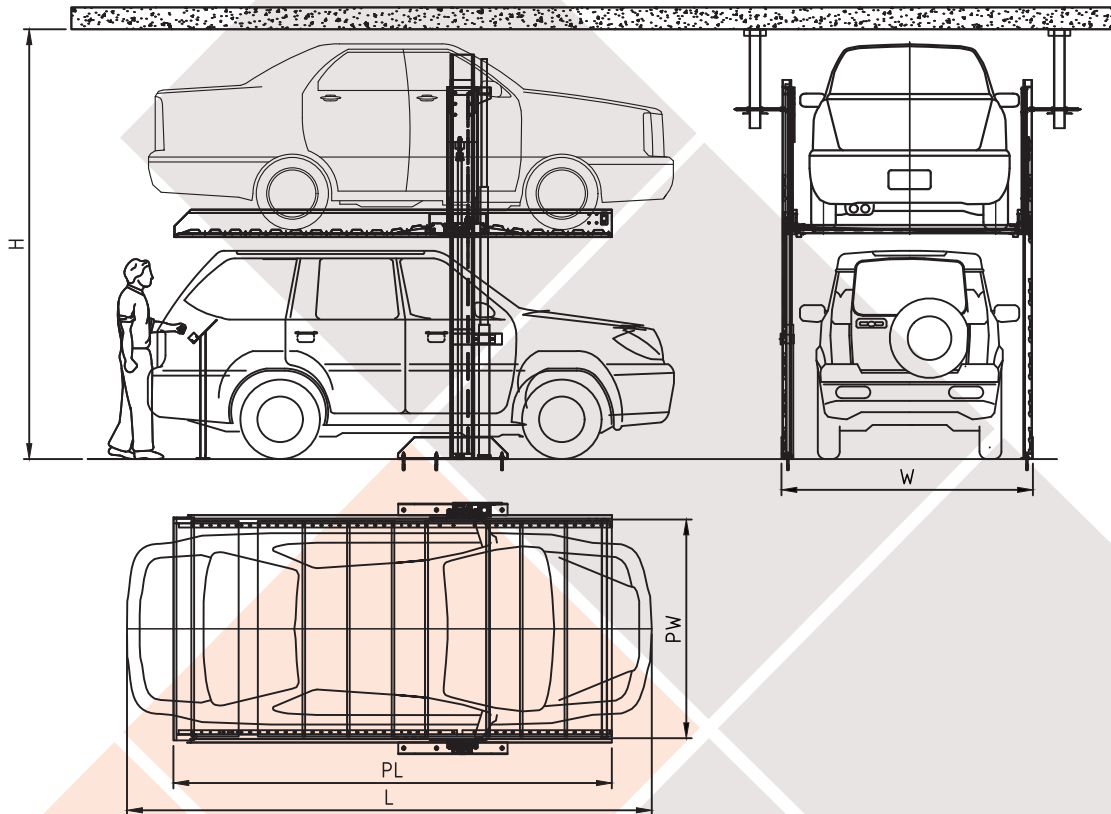
◆ APPLICABLE OCCASION

Enterprise and public institutions, residential area. .

◆ FEATURES AND KEY ADVANTAGES:

- It can be installed on a space at 2.9 to 3.1m height
- After the car is lifted and reaches the preset position, the safety hanger and safety handle will lock automatically, providing dual safety guarantee, when the car is ascended, the operation will not start unless the safety handle is first released.
- User can operate it themselves without the help of the Administrator, in case of sudden electricity interruption, users can continue running the equipment by hands, to continue move the car.
- The whole equipment is subject to antirust treatment, and can be used for more than twenty years.
- On the concrete plane ground, it can be installed and fixed within one day.

APS-2LS

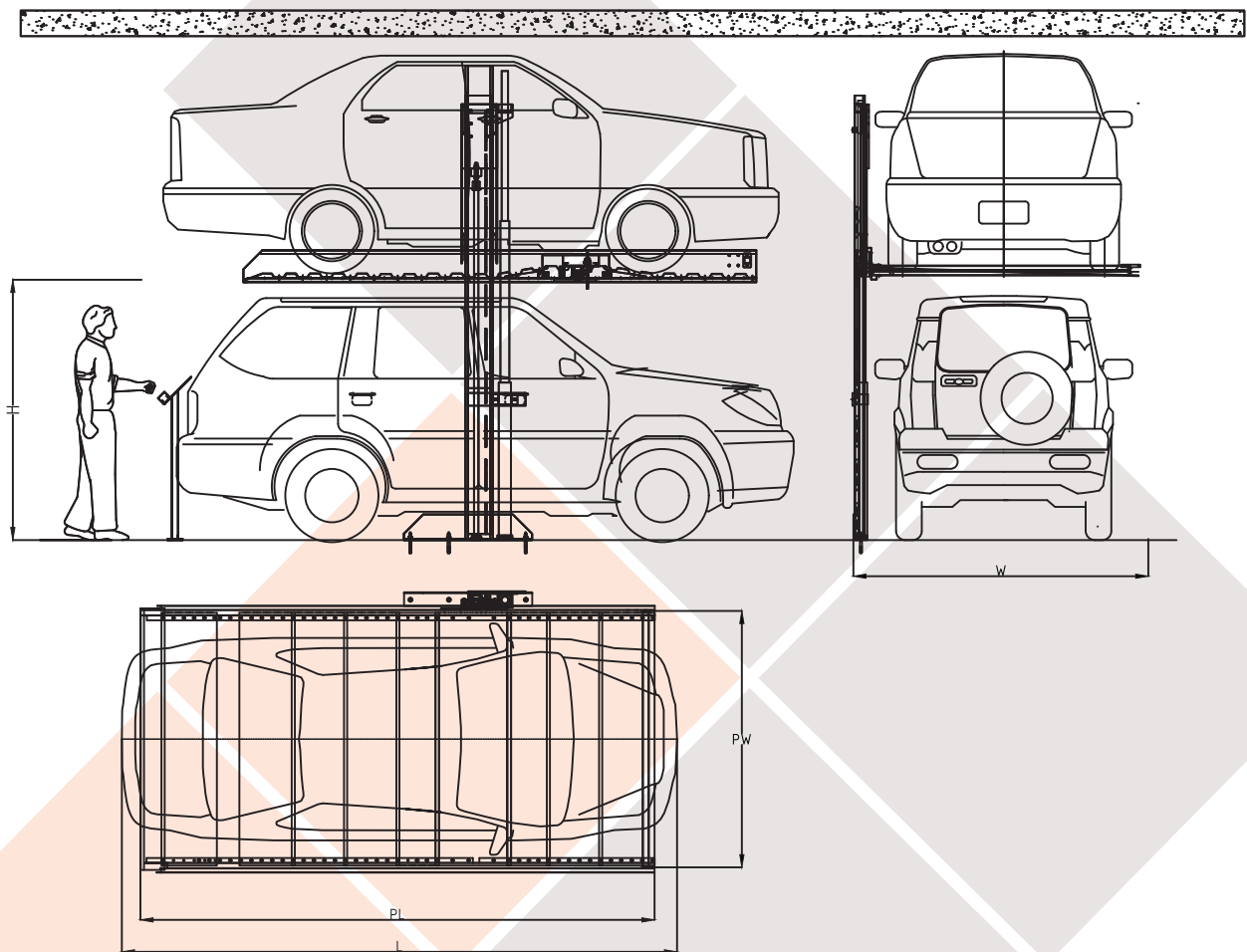


SYSTEM WIDTH	PALLET WIDTH
2600	2300
2500	2200
2400	2100
2300	2000

APS-2LS	H	BOTTOM	TOP
	3300	1550	1550
	3800	2100	1650
	4000	2100	1850
	4300	2100	2100

MOTOR POWER	2.2 KW / 3.7 KW
RATED SPEED	2.5 M/MIN TO 4M/MIN
DRIVE MODE	MOTOR+CHAIN / HYDRAULIC+CHAIN
POWER SUPPLY	415 V 50HZ
CONTROL MODE	BUTTON / KEYS

APS-CAN



SYSTEM WIDTH	PALLET WIDTH
2600	2300
2500	2200
2400	2100
2300	2000

MOTOR POWER	2.2 KW / 3.7 KW
RATED SPEED	2.5 M/MIN TO 4M/MIN
DRIVE MODE	MOTOR+CHAIN / HYDRAULIC+CHAIN
POWER SUPPLY	415 V 50HZ
CONTROL MODE	BUTTON / KEYS

MULTI LEVEL HYDRAULIC PIT PARKING

◆ Description

This type of parking system is designed 3 levels of top, middle and bottom or two level top and bottom. Two levels are on and above the ground, the bottom level is underground. Or one level is above ground and one underground. The spaces in the top and bottom level may lift up and down automatically. Spaces in the middle level are in the same line with the ground for cars going in and out freely. When we need to park or get a car in the top or bottom levels, the car in the middle level is needed to be removed. The spaces will be operated down to the ground level for parking and retrieving



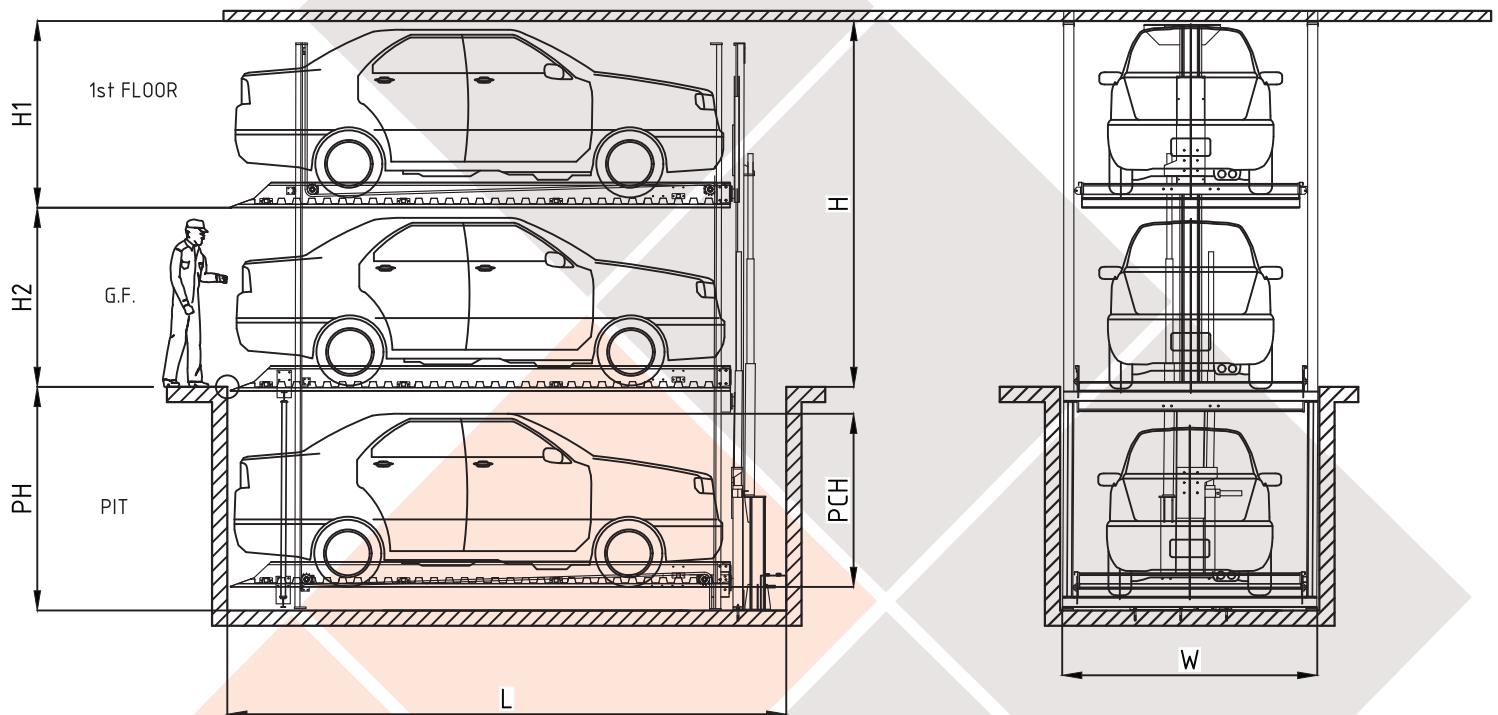
◆ APPLICABLE OCCASION

Suitable for offices, residential homes, apartments, hotels, public and private parking lots, car collectors, car rental and dealers.

◆ FEATURES AND KEY ADVANTAGES:

- Save land area and take full use of underground space to raise more parking numbers.
- The bottom level has functions of dustproof and anti-theft.
- It has advantages of steady operation, fast operative speed and short time of parking.
- Multi-channels safety protection and series of safety protection devices for anti-fall, anti-crashing and anti-overloading.
- After the car is lifted and reach the preset position, the safety hanger and safety handle will lock automatically, providing dual safety guarantee, when the car is ascended, the operation will not start unless the safety handle is first released.
- User can operate it themselves without the help of the Administrator; in case of sudden electricity interruption, users can continue running the equipment by hands, to continue move the car.
- The whole equipment is subject to antirust treatment, and can be used for more than twenty years.
- On the concrete plane ground, it can be installed fixed within one day.

APS-3LDPS

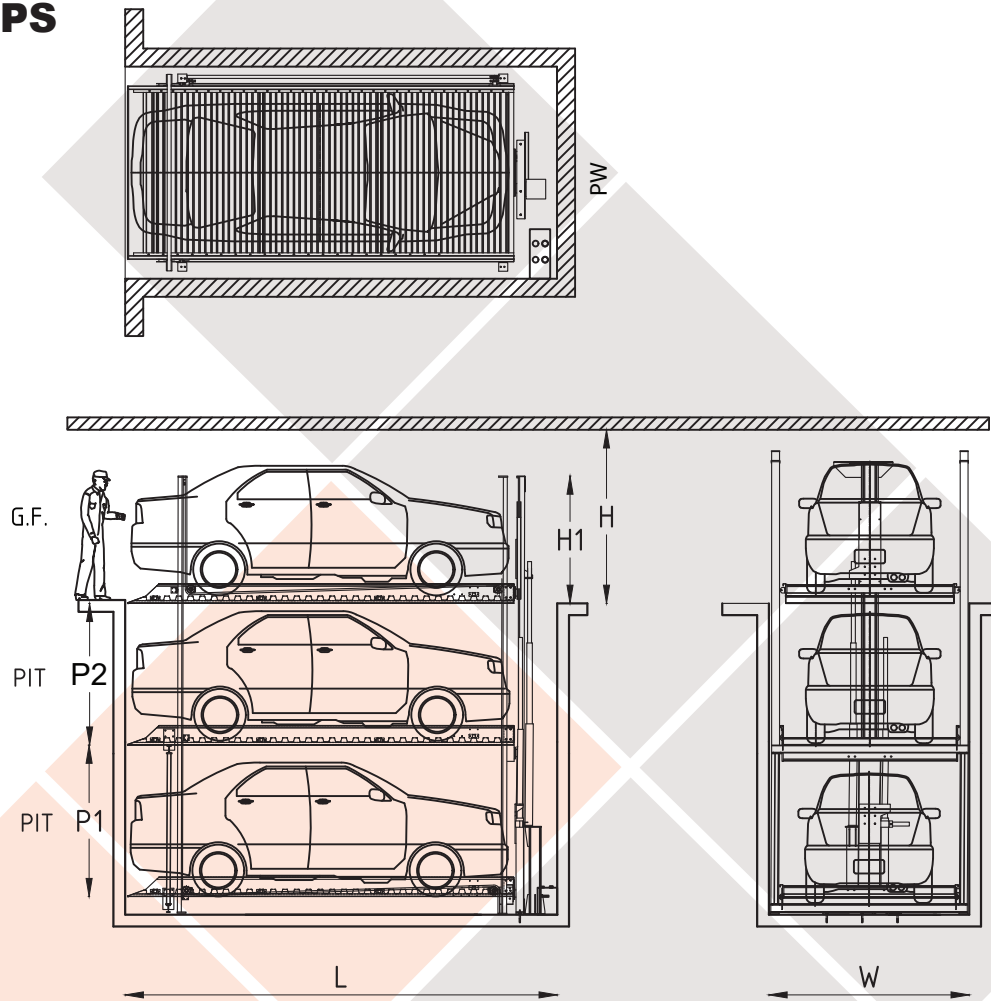


SYSTEM WIDTH	PALLET WIDTH
2600	2300
2500	2200
2400	2100
2300	2000

MOTOR POWER	2.2 KW / 3.7 KW
RATED SPEED	2.5 M/MIN TO 4M/MIN
DRIVE MODE	MOTOR+CHAIN / HYDRAULIC+CHAIN
POWER SUPPLY	415 V 50HZ
CONTROL MODE	BUTTON / KEYS

	H1	H2	PCH	REQD H	REQD PH
APS-3LDP	2000	1550	1550	3900	2300
	2000	1550	2000	4100	2500
	2000	2000	15500	4400	2300
	4300	2100	2100	4600	2500

APS-3LIPS



SYSTEM WIDTH	PALLET WIDTH
2600	2300
2500	2200
2400	2100
2300	2000

MOTOR POWER	2.2 KW / 3.7 KW
RATED SPEED	2.5 M/MIN TO 4M/MIN
DRIVE MODE	MOTOR+CHAIN / HYDRAULIC+CHAIN
POWER SUPPLY	415 V 50HZ
CONTROL MODE	BUTTON / KEYS

	H1	P1	P2	REQD H	REQD PH
	2000	2000	2000	6000	4200
APS-3IDP	1550	1550	1550	4700	3300
	2000	1550	1550	5200	3300
	2000	2000	1550	5700	3700

BI DIRECTIONAL PUZZLE PARKING SYSTEM

◆ Description

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. The car-loading platform of the equipment is made of four-point anti-dropping system. It runs stably and reliably and can sure safety of cars at upper position. The equipment is equipped with various photoelectrical detection and protection devices as well as computerized PLC control system .



◆ APPLICABLE OCCASION

It's suitable for residential area, commercial center, office buildings, stations, hospitals etc.

◆ FEATURES AND KEY ADVANTAGES:

- Realize multi levels parking, increasing parking places on limited ground area.
- Can be installed in basement, ground, or ground with pit.
- Gear motor and gear chains drive for 2 & 3 level systems and steel ropes for 4,5 & 6 level systems, low cost, low maintenance and high reliability.
- Safety anti-falling hook is installed to prevent accident and failure.
- Smart operation panel, LCD display screen, button and card reader control system.
- PLC control, easy operation, push button with card reader.
- Photoelectric checking system which detect vehicle size.
- Steel construction with complete zinc-coated after shot-blast surface treatment, anti-corrosion time is more than 35 years.
- Emergency stop push button, and interlock control system.

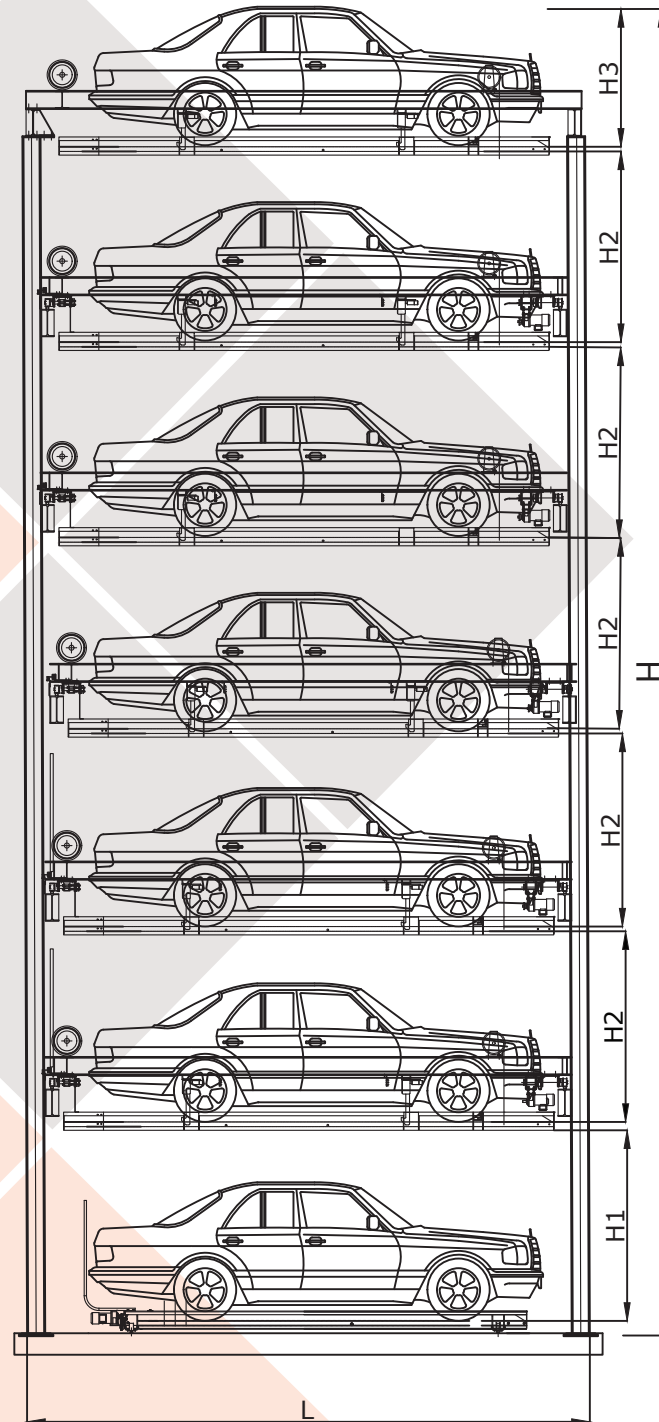
APS-OGBDP

HEIGHT REQUIRED AT EACH LEVEL	SUV @ H1	2200
	SEDAN @ H1	1750
	SUV @ H2	2100
	SEDAN @ H2	1650
	SUV @ H3	2100
	SEDAN @ H3	1750

SYSTEM LENGTH REQUIRED FOR 5000MM CAR	6100 MM FOR 5000MM CAR
	ANY DECREMENT IN CAR LENGTH WILL LEAD TO CORRESPONDING DECREMENT IN CAR LENGTH

LIFTING MOTOR POWER	2.2 KW (UPTO 3L) - 3.7 KW (UPTO 7L)
SLIDING MOTOR POWER	0.2 KW
LIFTING SPEED	4.5 M/MIN TO 7.5 M/MIN
SLIDING SPEED	8M / MIN
DRIVE MODE	(MOTOR + CHAIN UPTO 3L) (MOTOR + ROPE UPTO 7L)
POWER SUPPLY	415 V 50HZ
CONTROL MODE	BUTTON / CARD / HMI

SYSTEM WIDTH REQUIRED FOR 2000M PALLET	2500 MM PER CAR FOR 2000M PALLET
	ANY DECREMENT IN WIDTH WILL LEAD TO CORRESPONDING DECREMENT IN PALLET WIDTH



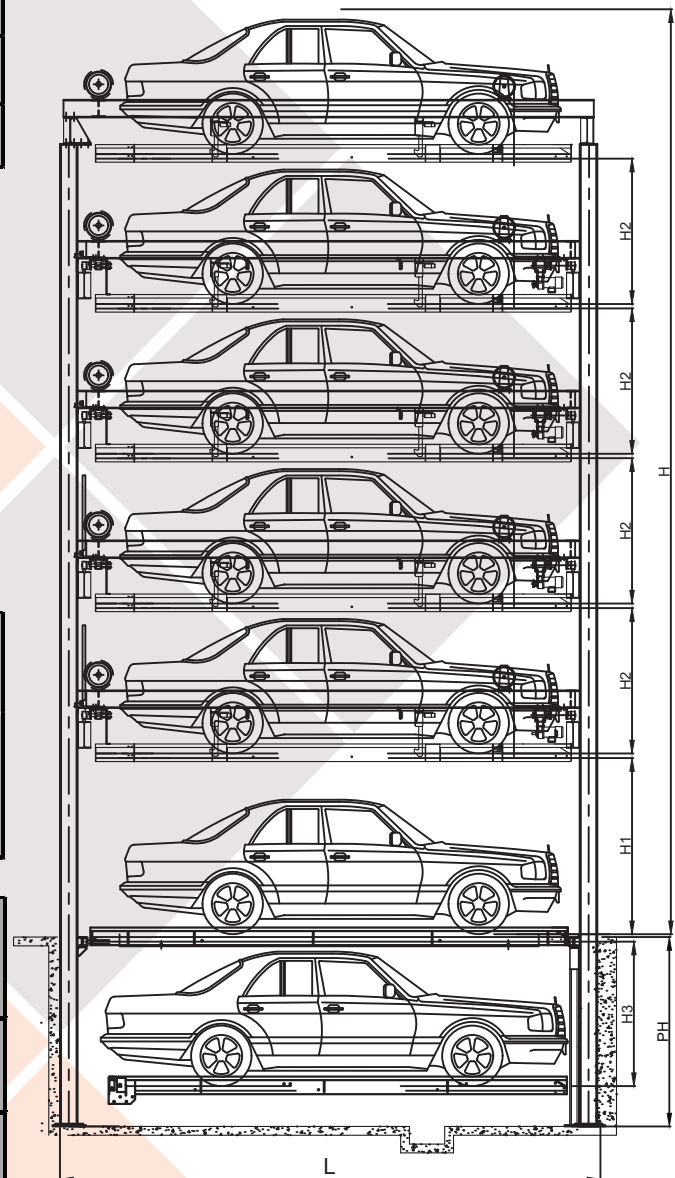
APS-P1BDP

HEIGHT REQUIRED AT EACH LEVEL	SUV @ H1	2200
	SEDAN @ H1	1750
	SUV @ H2	2100
	SEDAN @ H2	1650
	SUV @ P1 & P2	PH - 2500
	SEDAN @ P1 & P2	PH - 2100

SYSTEM LENGTH REQUIRED FOR 5000 MM CAR	
COLUMN ON GROUND	COLUMN IN PIT
6000	6200

SYSTEM WIDTH REQUIRED FOR 2000 MM CAR	2500 MM PER CAR FOR 2000M PALLET
	ANY DECREMENT IN WIDTH WILL LEAD TO CORRESPONDING DECREMENT IN PALLET WIDTH

LIFTING MOTOR POWER	2.2 KW (UPTO 3L) - 3.7 KW (UPTO 7L)
SLIDING MOTOR POWER	0.2 KW
LIFTING SPEED	4.5 M/MIN TO 7.5 M/MIN
SLIDING SPEED	8M / MIN
DRIVE MODE	(MOTOR + CHAIN UPTO 3L) (MOTOR + ROPE UPTO 7L)
POWER SUPPLY	415 V 50HZ
CONTROL MODE	BUTTON / CARD / HMI



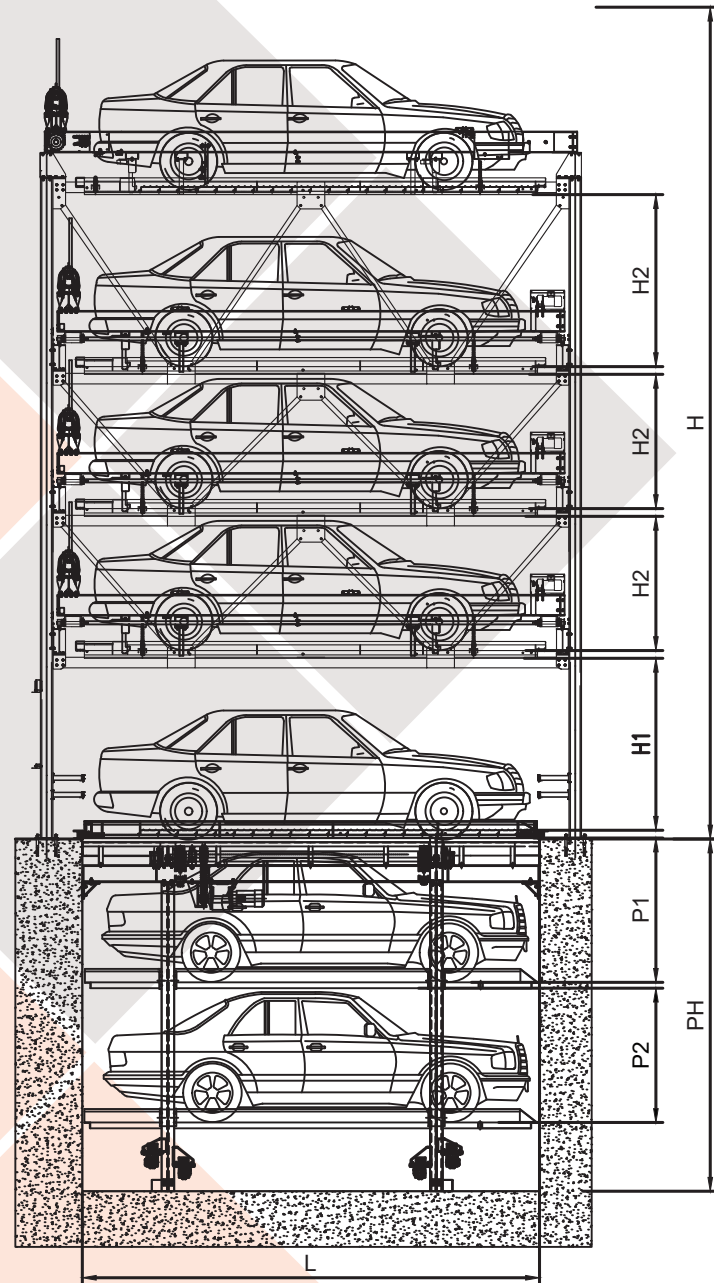
APS-P2BDP

HEIGHT REQUIRED AT EACH LEVEL	SUV @ H1	2200
	SEDAN @ H1	1750
	SUV @ H2	2100
	SEDAN @ H2	1650
	SUV @ P1 & P2	$PH = P1 + P2 + 750 \text{ MM}$
	SEDAN @ P1 & P2	$PH = P1 + P2 + 750 \text{ MM}$

SYSTEM LENGTH REQUIRED FOR 5000 MM CAR	
COLUMN ON GROUND	COLUMN IN PIT
6000	6200

SYSTEM WIDTH REQUIRED FOR 2000 MM CAR	2500 MM PER CAR FOR 2000MM PALLET
	ANY DECREMENT IN WIDTH WILL LEAD TO CORRESPONDING DECREMENT IN PALLET WIDTH

LIFTING MOTOR POWER	2.2 KW (UPTO 3L) - 3.7 KW (UPTO 7L)
SLIDING MOTOR POWER	0.2 KW
LIFTING SPEED	4.5 M/MIN TO 7.5 M/MIN
SLIDING SPEED	8M / MIN
DRIVE MODE	(MOTOR + CHAIN UPTO 3L) (MOTOR + ROPE UPTO 7L)
POWER SUPPLY	415 V 50HZ
CONTROL MODE	BUTTON / CARD / HMI



AUTOMATED TOWER PARKING

◆ Description

Tower Parking is designed to automatically move the vehicles on a pallet vertically on the elevator, it then transfers it horizontally left or right for storage. Very fast retrieval time is accomplished in less than two minutes. This system is suitable for medium or large scale buildings. It can also be used as a stand alone tower for a parking garage business. Since it is controlled by an integrated computer system, the overall operation can be viewed with one screen and its operation is very user friendly .

◆ APPLICABLE OCCASION

Tower parking is specially suitable for the central zone of metropolis and gathering point of car parking such as business center, office building ,station and hospital.

◆ FEATURES AND KEY ADVANTAGES:

- This equipment usually make two cars as a level, the plane and space utilization is highest in all type of parking systems.
- This equipment has the advantages of high park/un park coefficient, low noise and low vibration to meet the requirement of urban environment protection. Intelligent control and perfect security, there's light guide when cars in/out the garage, car over length monitor , speed limit protection and multiple mechanical interlock all guarantee the safety of car and personnel.
- It can be designed separately, even in interior of building and can be arranged abreast with several sets.
- Frame structure can be adopted concrete or steel structure, with different choice and great convenience.
- It has the function of automatic rotary to turn around, can ensure the car to go in/out by front, which is convenient driving in and out of the garage. Complete and reliable safety device, added the function of inspect the car length, width and height, and can check-out if there's person in car, eradicate the potential risk of the equipment from the technology aspect.
- Adopt inverter control technology, movement is smooth, high speed, high reliability.
- Highly automated PLC intelligent control system.
- Convenient to park and retrieve cars.
- Photographic detector, delayed warning, anti-falling device overload warning, people and car entering detector and anti fire spray system, are all installed. Provide cars a absolute safe and reliable green space.

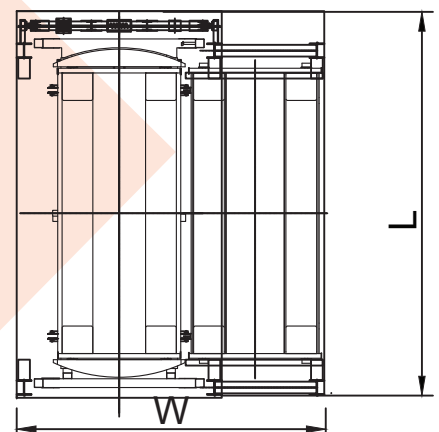
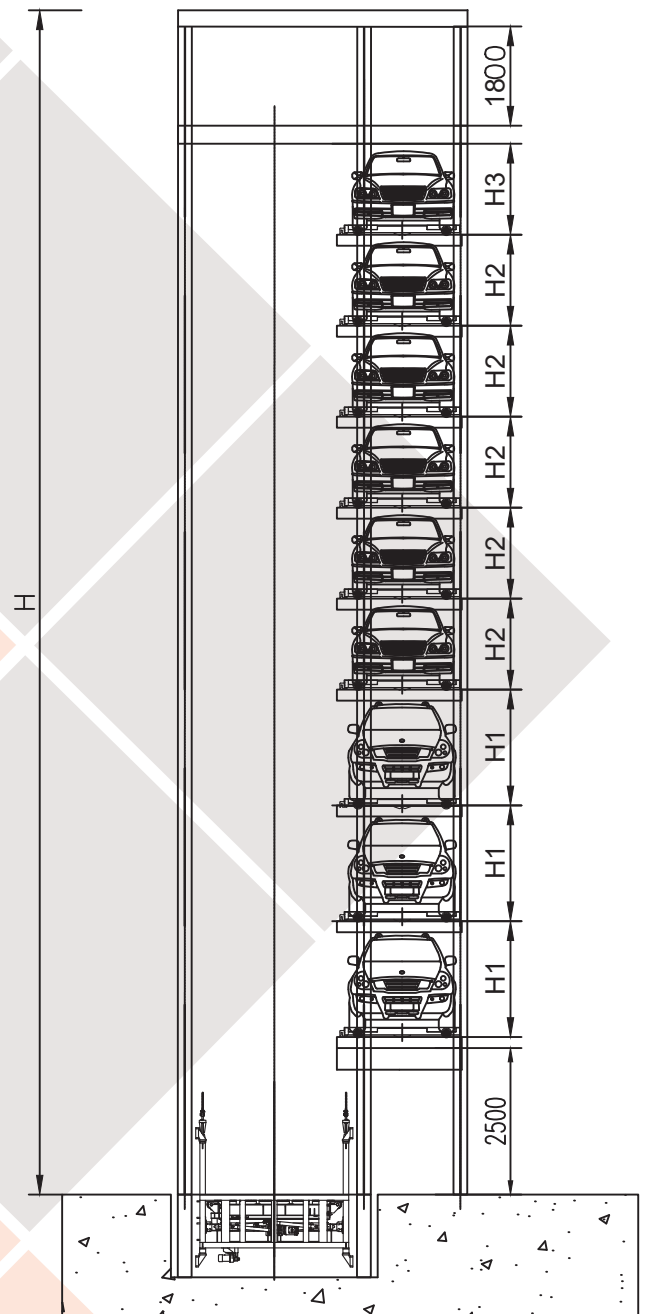


HEIGHT REQUIRED AT EACH LEVEL	SUV OF 2000 MM	2100
	SEDAN OF 1650 MM	1750
	SUV OF 2000 MM @ H3	2400
	SEDAN OF 1650 MM @H3	2050

SYSTEM WIDTH	5400 MM
SYSTEM LENGTH	6400 MM

MACHINE ROOM HEIGHT REQUIRED	1800 MM
------------------------------	---------

LIFTING MOTOR POWER	22KW
SLIDING MOTOR POWER	0.75 KW
TURN MOTOR	1.5 X 2 KW
LIFTING SPEED	60 M/MIN
SLIDING SPEED	12 M / MIN
DRIVE MODE	MOTOR + ROPE
POWER SUPPLY	415 V 50HZ
CONTROL MODE	BUTTON / CARD / HMI



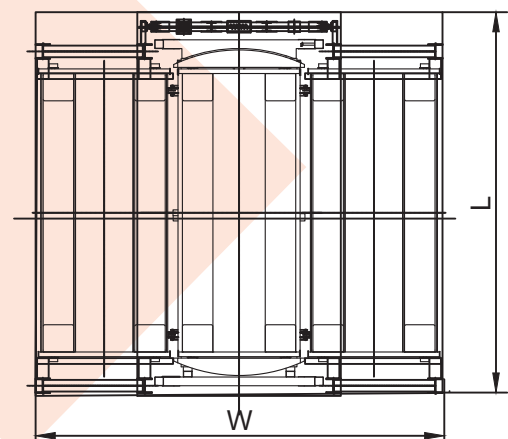
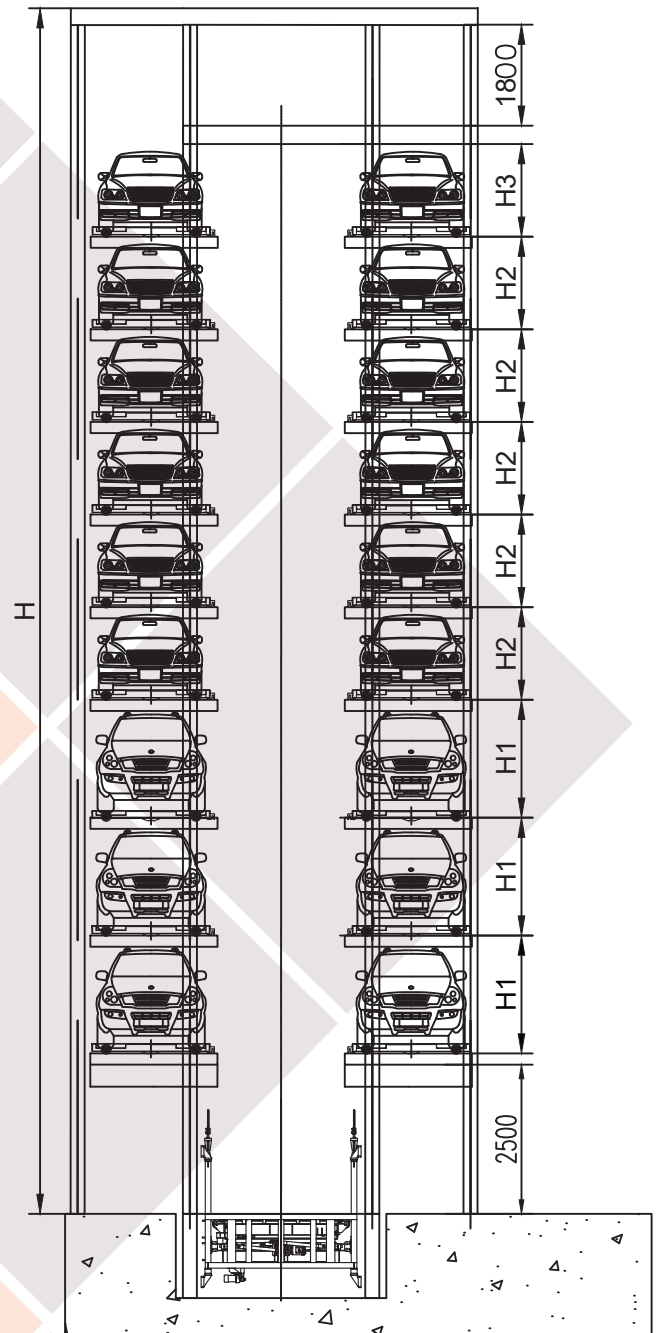
APS-TPS-1:1

HEIGHT REQUIRED AT EACH LEVEL	SUV OF 2000 MM	2100
	SEDAN OF 1650 MM	1750
	SUV OF 2000 MM @ H3	2400
	SEDAN OF 1650 MM @H3	2050

SYSTEM WIDTH	5400 MM
SYSTEM LENGTH	6400 MM

MACHINE ROOM HEIGHT REQUIRED	1800 MM
------------------------------	---------

LIFTING MOTOR POWER	22KW
SLIDING MOTOR POWER	0.75 KW
TURN MOTOR	1.5 X 2 KW
LIFTING SPEED	60 M/MIN
SLIDING SPEED	12 M / MIN
DRIVE MODE	MOTOR + ROPE
POWER SUPPLY	415 V 50HZ
CONTROL MODE	BUTTON / CARD / HMI



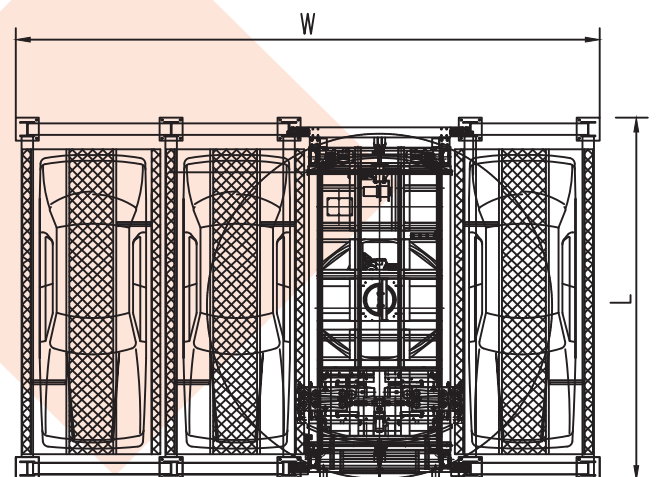
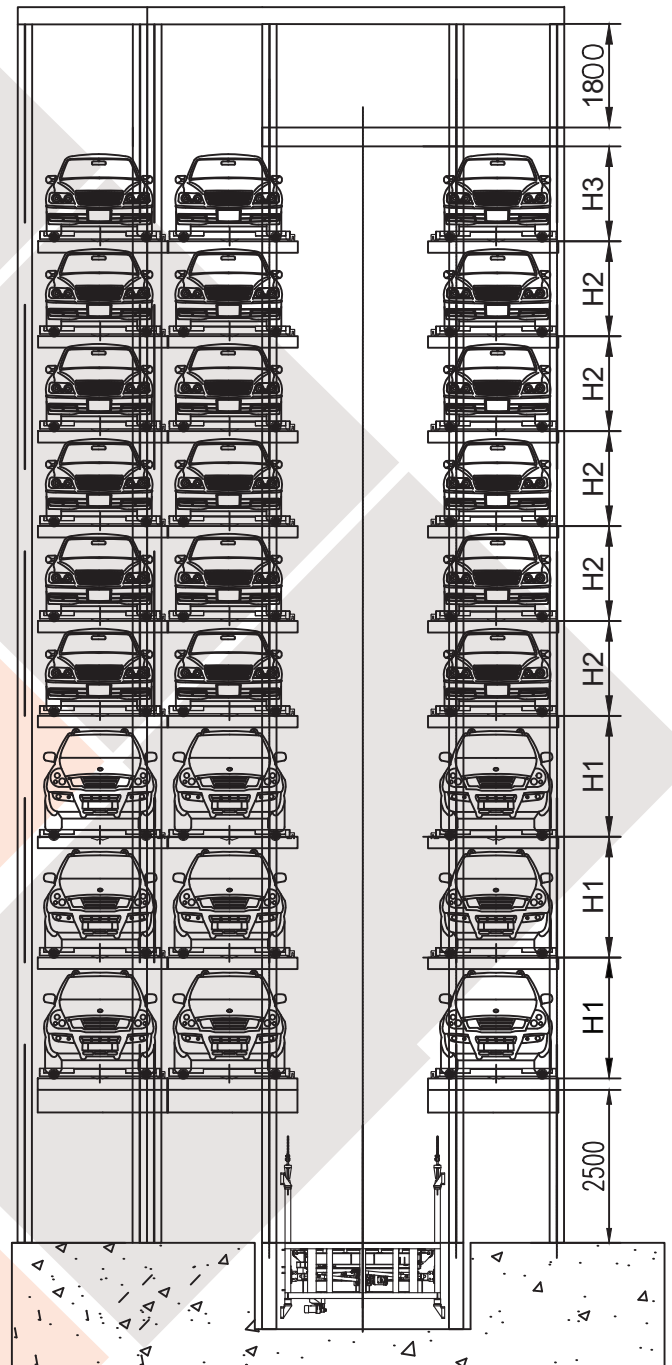
APS-TPS-2:1

HEIGHT REQUIRED AT EACH LEVEL	SUV OF 2000 MM	2100
	SEDAN OF 1650 MM	1750
	SUV OF 2000 MM @ H3	2400
	SEDAN OF 1650 MM @H3	2050

SYSTEM WIDTH	10000 MM
SYSTEM LENGTH	6400 MM

MACHINE ROOM HEIGHT REQUIRED	1800 MM
------------------------------	---------

LIFTING MOTOR POWER	22KW
SLIDING MOTOR POWER	0.75 KW
TURN MOTOR	1.5 X 2 KW
LIFTING SPEED	60 M/MIN
SLIDING SPEED	12 M / MIN
DRIVE MODE	MOTOR + ROPE
POWER SUPPLY	415 V 50HZ
CONTROL MODE	BUTTON / CARD / HMI



HORIZONTAL CIRCULATION PARKING



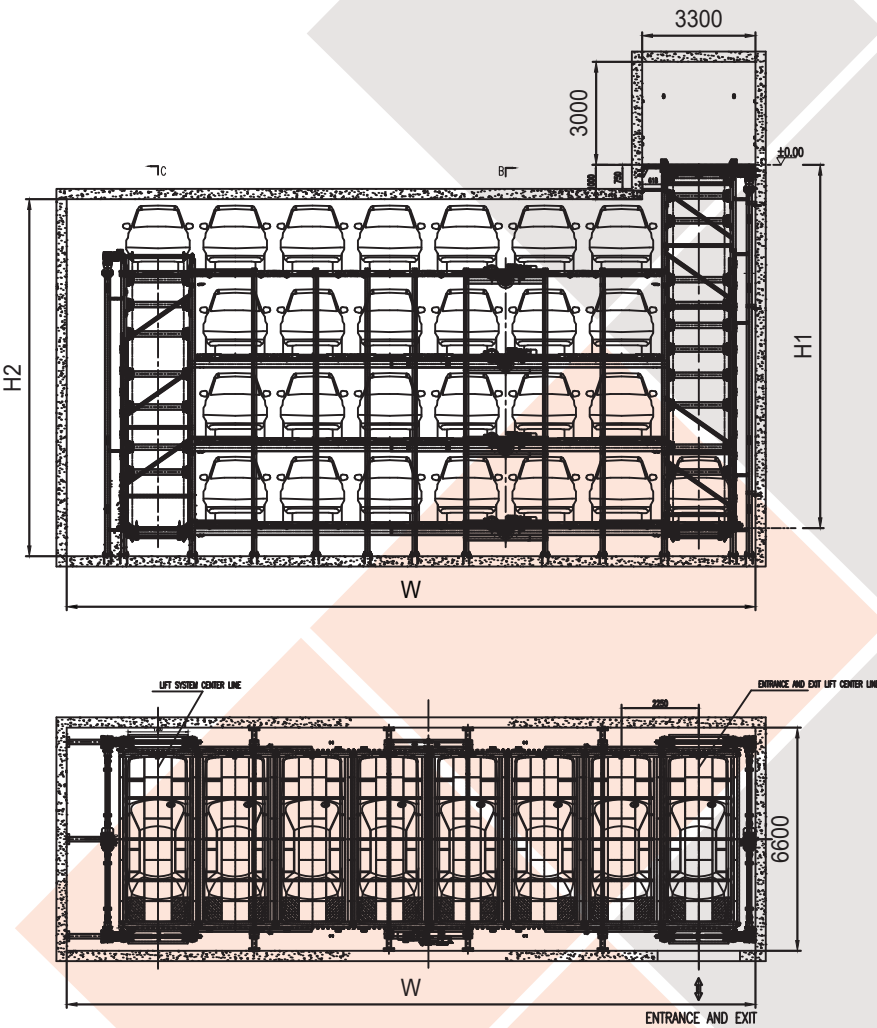
◆ Description

Horizontal Circulation is a system meant for parking cars in tight spaces that lack driveways, thus using the space most effectively in small and middle sized buildings. The system operates in a manner similar to that of a conveyor type chain drive arrangement. Horizontal Circulation system can be installed in underground basements as well as podium levels .

◆ FEATURES AND KEY ADVANTAGES:

- Economical - facilitates efficient space utilization in basement parking lot.
- User safety and comfort oriented design.
- Easy PLC type Controls.
- Variation available up to 4 level.
- Fully automatic operation

APS-PDX



SYSTEM WIDTH	2500 MM PER CAR
SYSTEM LENGTH	6600 MM

LIFTING MOTOR POWER	15 KW
SLIDING MOTOR POWER	4 KW
LIFTING SPEED	20 M/MIN
SLIDING SPEED	17 M / MIN
DRIVE MODE	CHAIN
POWER SUPPLY	415 V 50HZ
CONTROL MODE	BUTTON / CARD / HMI

SYSTEM FOR SEDAN				
HEIGHT REQUIRED FOR SYSTEM	NO OF LEVELS	TWO LEVEL	THREE LEVEL	FOUR LEVEL
	H1	4900	6900	8700
	H2	4300	6300	8100

SYSTEM FOR SUV				
HEIGHT REQUIRED FOR SYSTEM	NO OF LEVELS	TWO LEVEL	THREE LEVEL	FOUR LEVEL
	H1	5900	8100	10300
	H2	5200	7300	9500

TWO LEVEL	MODEL	APS-PDX-2L4G	APS-PDX-2L5G	APS-PDX-2L6G	APS-PDX-2L7G	APS-PDX-2L8G	APS-PDX-2L9G	APS-PDX-2L10G
	CAR NO	10	12	14	16	18	20	22
THREE LEVEL	MODEL	APS-PDX-3L4G	APS-PDX-3L5G	APS-PDX-3L6G	APS-PDX-3L7G	APS-PDX-3L8G	APS-PDX-3L9G	APS-PDX-3L10G
	CAR NO	14	17	20	23	26	29	32
FOUR LEVEL	MODEL	APS-PDX-4L4G	APS-PDX-4L5G	APS-PDX-4L6G	APS-PDX-4L7G	APS-PDX-4L8G	APS-PDX-4L9G	APS-PDX-4L10G
	CAR NO	18	22	26	30	34	38	42
WIDTH REQUIRED		14900	17200	19500	21700	24000	26200	28500

ROTARY PARKING

◆ Description

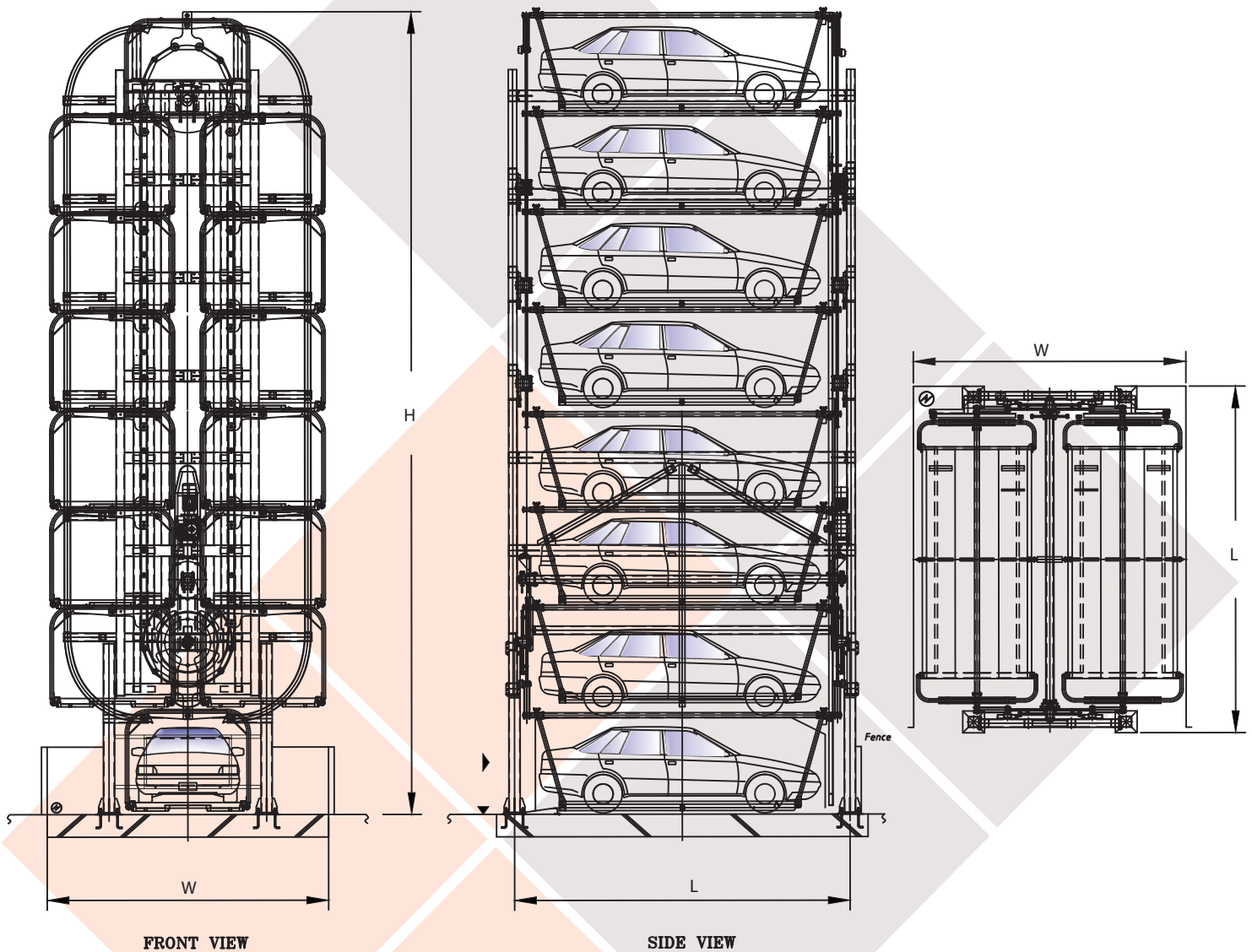
The perfect solution to park the maximum number of cars in the least amount of space. Our carousel design enables you to park either 8, 10, or 12 vehicles in the space of only 2 Parking. There is no need for a parking attendant, just insert the key and press your parking space number and the pallet will rotate either clockwise or counterclockwise. It will automatically sense which way to rotate by space number.



◆ FEATURES AND KEY ADVANTAGES:

- Senses where vehicle is closer and rotates bi-directionally for fast retrieval time and hence enabling minimum power supply.
- Up to 12 vehicles can be accommodated within the space normally taken up by two vehicles.
- Extremely safe and reliable. Impossible for vehicles to fall with endless chain and pallet drop prevention system.
- There is no need for an attendant because of its simple one-touch operation method.
- It is not applicable by the regulations of building coverage.

APS-PCX



SYSTEM WIDTH	5300MM
SYSTEM LENGTH	6500 MM

LIFTING MOTOR POWER	22 KW
LIFTING SPEED	8 M/MIN
DRIVE MODE	CHAIN DRIVE
POWER SUPPLY	415 V 50HZ
CONTROL MODE	BUTTON / CARD / HMI



ACCORD
GROUP

SERVICES

Your Needs Come First

Our programs are designed to minimize downtime and unplanned repairs and maximize the overall safety and effectiveness of your vertical transportation equipment. Our service team will work with you to develop a customized maintenance or modernization plan that fits your operating budget.

Our Formula For Success

- ◆ Recruiting, training, and maintaining a highly skilled workforce
- ◆ Designing and implementing a personalized maintenance program for your specific needs
- ◆ Going above and beyond the standard of service
- ◆ Taking "Green Building" initiatives to save energy
- ◆ Installing high quality equipment
- ◆ Designing a product that is built to last
- ◆ Preventing problems before they occur
- ◆ Providing 24-hour live support



Experience & Versatility

The Accord maintenance team members average over 10 years of industry experience, and they service thousands of elevators of all makes and models. Our technicians use state-of-the-art technology to guarantee your equipment is properly maintained.

Modernization Enhanced Value

Accord's elevator modernization services improve the value, efficiency, reliability, and safety of your equipment in the most cost-effective method possible.

Whether it's a complete equipment replacement or a component upgrade, our modernization programs update your current equipment, regardless of manufacturer, with the latest technology available. Our use of non-proprietary technology saves you money in the future. Accord's modernization team sees every project through from initial survey to final acceptance. Each project is carefully planned and executed to your unique equipment, budget, and needs.



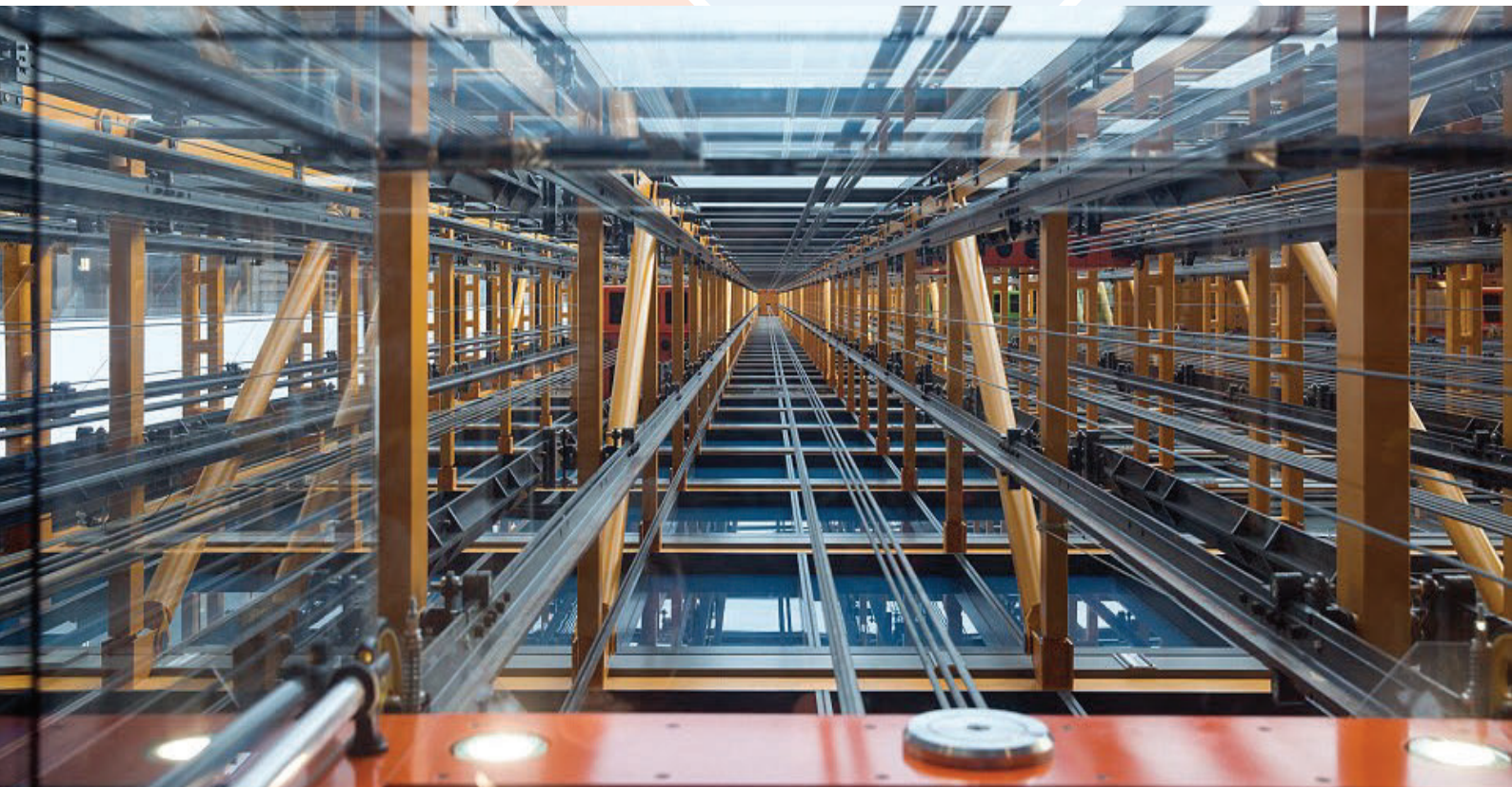
Benefits To You

- ◆ Increased safety
- ◆ Improved reliability
- ◆ Highly skilled technician
- ◆ Top-of-the-line customer service
- ◆ Extended equipment lifetime
- ◆ Improved appearance
- ◆ Energy efficiency
- ◆ Peace of mind

Annual Maintenance Contracts

Preventive Maintenance

Our goal is to guarantee the safety of your passengers and to prevent problems before they occur. Preventive maintenance saves you time and hassle; it also prolongs the life of your elevator equipment investment. We schedule routine maintenance during off-peak times and minimize potential downtime to keep you operating at peak performance.



Local Personnel

We're here for you 24 hours a day, 365 days a year. We work as a team to provide you with the best possible service. At all times, our telephones are answered by customer service representatives, and our local maintenance technicians are equipped with an extensive spare parts inventory, ensuring the ability to fix maintenance issues as quickly as possible.

APS - PCX - 20D



APS - P2BDP - 3G40



APS - OGBDP - 3G60



APS-3LDP



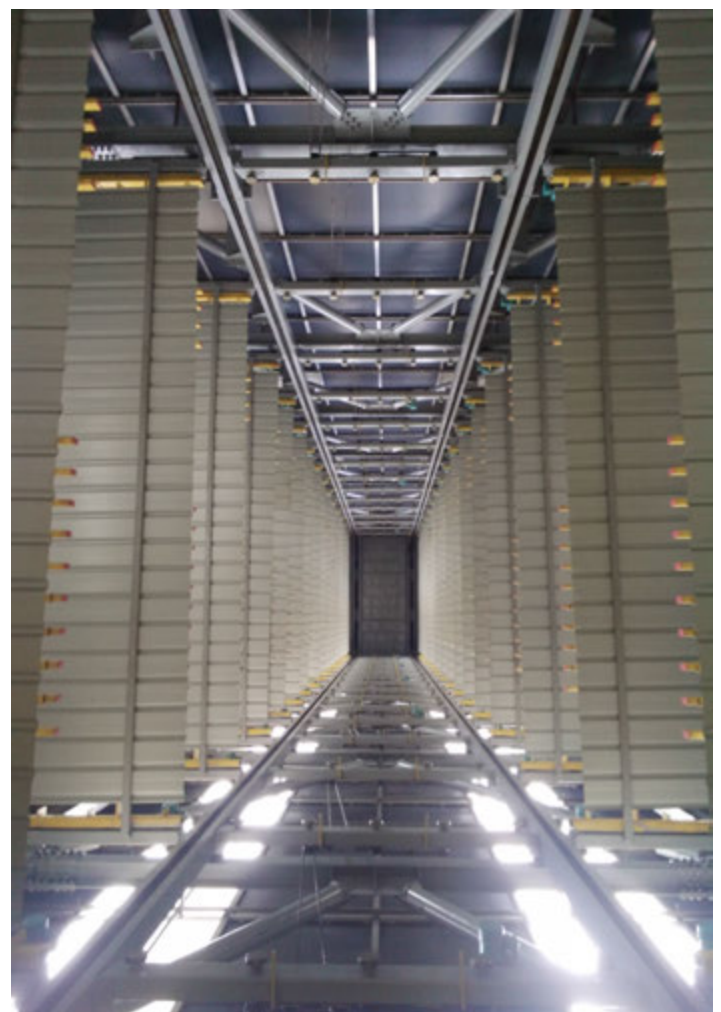
APS - 2LSP



APS - TPS - 1-1-34



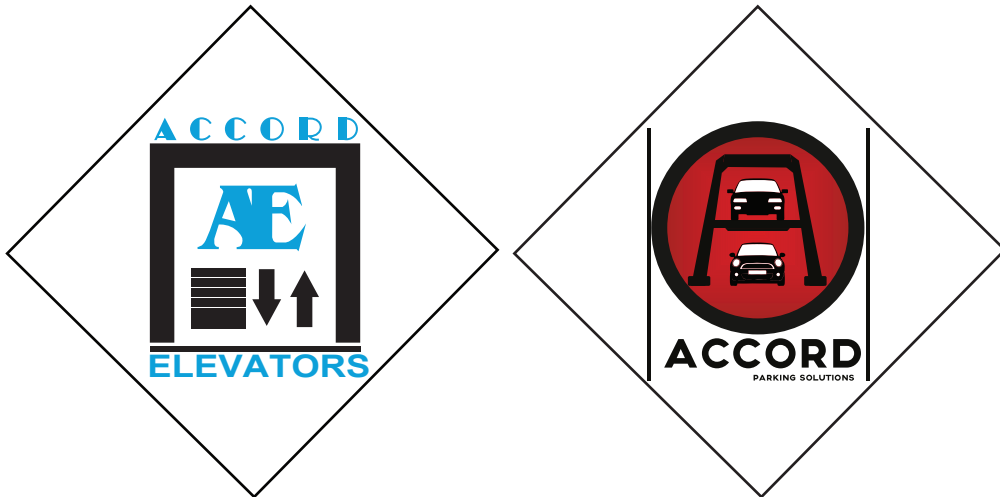
APS - PDX - 3L4G



APS - TPS - 1-1 -32

ACCORD

GROUP



Lakdi Bunder, Plot No.24/1, Near Wakda Weigh Bridge,
Darukhana, Mazagaon, Mumbai-400010

Contact- 02223731712

www.accordelevators.net

www.accordparkingsolutions.com