

www.princeelevator.com



Where **Comfort**  
Meets **Height**



An ISO 9001 : 2015 Certified Company

• MR Elevator • MRL Elevator • Hydraulic Elevator



An ISO 9001 : 2015 Certified Company

**SINCE : 1992**

# ELEVATOR SOLUTION

**BUILD FOR EVERY NEED**

Safe Reliable, Efficient,  
Explore our wide range  
of elevator solution  
designed for every  
building and purpose.

[www.princelevator.com](http://www.princelevator.com)

“  
More Than  
**1950**  
Elevator  
Installed  
”

### About Us :

Prince Elevator India Pvt. Ltd., headquartered in Vadodara, Gujarat, India, is a trusted name in the elevator industry since 1992. Originally established by Mr. B.S. Pathak as B.S. Engineering Works, the company was rebranded and registered as Prince Elevator India Pvt. Ltd. in 2025.

B.S. Engineering Works now operates as the company's complete manufacturing and office unit in Ahmedabad, Gujarat. We specialize in the manufacturing, installation, and maintenance of MRL Lifts, Home Lifts, Goods Lifts, Hospital Lifts, Capsule Elevators, Passenger Elevators, and customized lift solutions.

Driven by quality, innovation, and customer satisfaction, we are committed to delivering safe, durable, and reliable vertical transportation solutions that meet modern industry standards.



Safe &  
Reliable



High  
Performance



Modern  
Design



Easy  
Maintenance

## Different Type of Elevator Technology

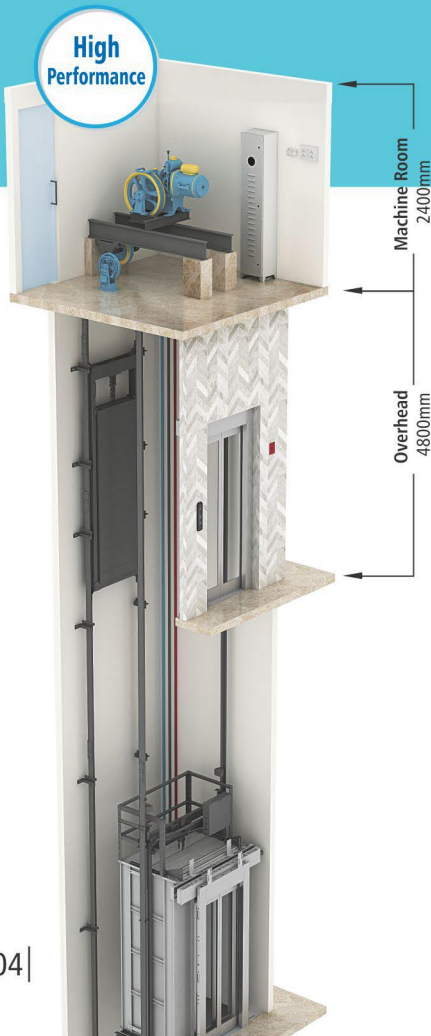
(MR)

### Machine Room System

Prince Elevator Provides "best in class" ride quality on every equipment installed.

Machine room passenger elevator is one of most popular product in both private and public sectors.

The Machine room is an area set aside for the elevator equipment such as controllers and mechanical unit.

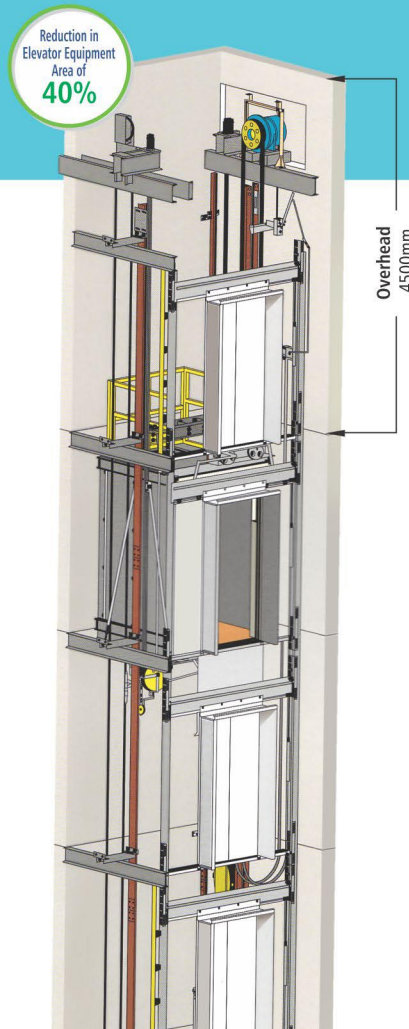


(MRL)

### Machine Roomless System

The Machine room-less elevator is a great leap in technology that hugely enhances the mobility experience. It is the result of years of research and technological advancement that allows a significant reduction in size of the electronic motors used with the traction machine.

MRL elevator not only look fabulous in new constructions and major renovation projects but when compared to standard elevator equipment, it saves substantial construction space reducing building expenses and is upto 40% energy efficient. Its features include excellent reliability and durability, is oil free and operates silently.



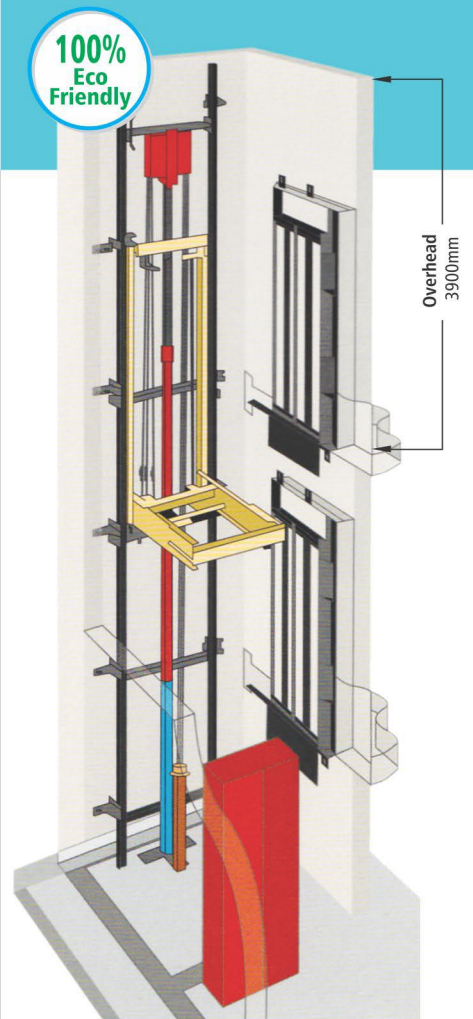
(MRL)

### Hydraulic System

Lift which are powered by a piston that travels inside a cylinder. An electric motor pumps hydraulic oil into the cylinder to move the piston. The piston smoothly lifts the elevator cab. Electrical valves control the release of the oil for a gentle descent.

#### Properties

- Absence of the superstructure machineroom, allows better utilization of the built space, saving construction cost and making earthquake prone.
- Simple and fast installation with low noise.
- Cost of maintenance is less compared to that of a traction lift .
- Less power consumption. In a single operation 3 phase power is consumed in upward direction and only single phase power is utilized downward direction.



# COP - LOP

Elevator Fixture

Car Operating Panel & Landing Operation Panel



## Touch Type COP LOP



PE - 01  
Touch COP-LOP



PE - 02  
Touch COP-LOP



PE - 03  
Touch COP-LOP



PE - 04  
Touch COP-LOP



PE - 05  
Touch COP-LOP

## Button Type COP LOP



PE - 06  
Touch COP-LOP



PE - 07  
Touch COP-LOP



PE - 08  
Touch COP-LOP

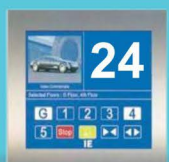


PE - 09  
Touch COP-LOP



PE - 10  
Touch COP-LOP

## Display



# S.S. Cabin Designs

An ISO 9001 : 2015 Certified Company

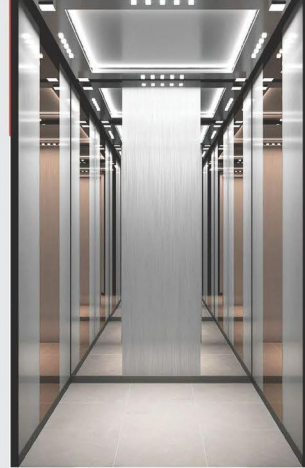
Where Durability Meets Modern Design.



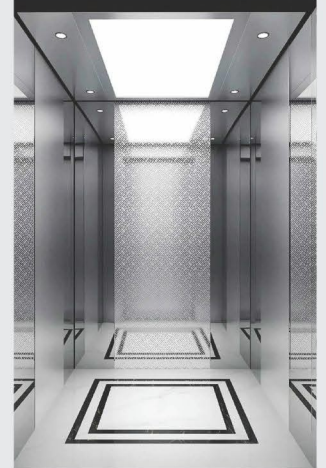
Stainless Steel With Glass Cabin



Glass & S.S. Decorative Cabin



S.S. Hairline Finish Cabin



S.S. Decorative Cabin

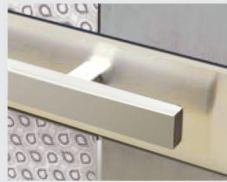
## Type of Handrail



Oval



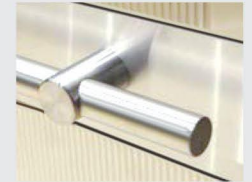
Flat Bar



Rectangle



Round



Vault



Stainless Steel Strip Designer Cabin



S.S. Designer Cabin



S.S. Designer Cabin

# Designer Cabin

## Golden Designer Cabin



Golden Finish Designer Cabin



Golden Finish Designer Cabin



Golden Decorative Cabin

Luxury in  
Every Lift,  
Elegance  
in Every  
Detail.

## Rose Designer Cabin



Rose Gold Finish Designer Cabin



Rose Gold Finish Designer Cabin



Rose Gold Finish Designer Cabin

### Ceiling Design Option



Rose Gold Finish Designer Cabin



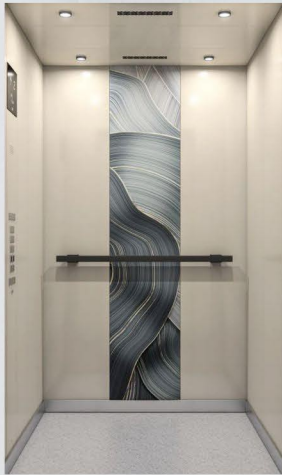
Wooden Designer Cabin



Black S.S. Designer Cabin

# Cabin Design

An ISO 9001 : 2015 Certified Company



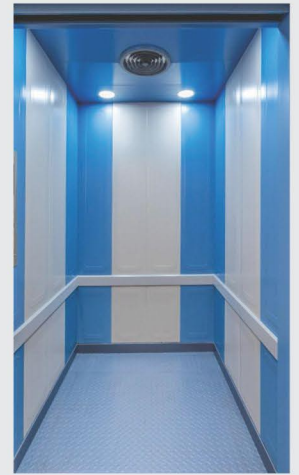
M.S. & Pattern Powder Coated Cabin



M.S. Powder Coated Cabin



M.S. Powder Coated Cabin



M.S. Powder Coated Cabin



S.S. Heavy Duty Hospital Elevator Cabin

“  
Design lines,  
colors and materials.  
Design that speaks  
to your senses.”



Simple and easy to coordinate with various car designs



Simple and easy to coordinate with various car designs

# Capsule Cabin Design



Three Side Glass Cabin



One Side Glass Cabin



Three Side Designer Glass Cabin



Square Full Glass Cabin

There is a variety of forms  
to meet different needs.



Round Carved Glass Cabin

# Automatic Door Design

An ISO 9001 : 2015 Certified Company

The automatic doors at grocery stores and office buildings mainly exist for convenience. The automatic doors in an elevator, on the other hand, are absolutely essential – they keep people from falling down an open shaft.

Elevators use two different sets of doors: doors on the cars and doors opening into the elevator shaft. The doors on the cars are operated by an electric motor, which in turn is operated by the elevator computer.



Golden Center Opening Glass Door (Big Vision)



M.S. Powder Coated Center Opening Autodoor (Small Vision)



S.S. Telescopic Autodoor

The materials used in every total elevators lift car is of the highest quality and durability.



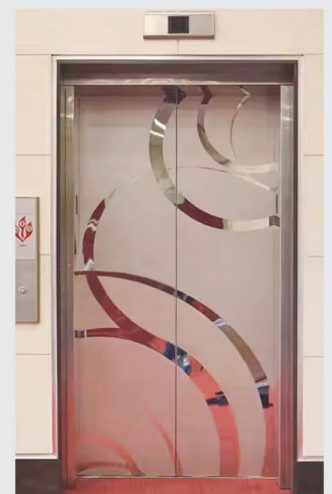
S.S. Small Vision Center Opening Autodoor



Golden Designer Center Opening Door



S.S. Plane Center Opening Autodoor



S.S. Designer Center Opening Autodoor

# Automatic Door Design



Rose Gold Center Opening  
Big Vision Glass Door



Half Full Glass Autodoor



Full Vision Glass Autodoor



Half Vision Glass Autodoor

“  
High  
Performance  
Door  
System  
”



S.S. Center Opening Small Vision  
Autodoor



S.S. Half Vision Telescopic  
Autodoor

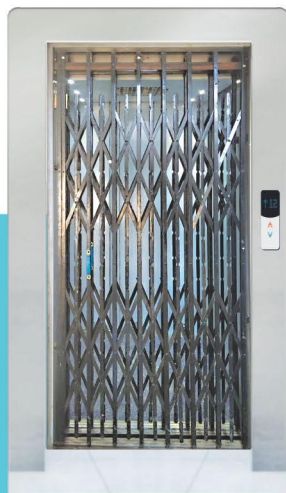


Center Opening Big Vision  
Autodoor

## Manual Door Design



Imperforated Manual Door



Manual Collapsible Door



M.S, Manual Swing Door



M.S. Powder Coated Frame  
Full Glass Swing Door

# Automatic Door Elevator

An ISO 9001 : 2015 Certified Company



## PASSENGER ELEVATOR

Our auto-door elevators are built for durability with precise technology and design.

We offer a diverse selection of highly reliable elevators, designed to meet every construction need while delivering optimal vertical transportation solutions. With exceptional performance, minimal maintenance costs, and trouble-free operation, these elevators combine the best features of various elevator types. They also boast a proven track record of customer satisfaction.

PRINCE AUTODOOR ELEVATOR	
Rated Speed	0.63 / 1.0, / 1.5 / 2 MPS
Max Travel Height	66 M
Rated Capacity	408 to 884 kgs.
Max Passengers	06 to 13 Passengers

### Technical Specification

- High Performance Geared Machine.
- Power Operated Doors with Full Length Sensor.
- Full Collective Control System with Blue Drive and Duplex Ready.
- Auto Rescue Device for evacuation in Case of Power Outage.
- Overload Indicator.
- Modern Fixtures.
- Emergency Alarm / Light.
- Intercom - Between Cabin and Service Floor Lobby.
- Fire Switch.
- CCTV Camera Ready.
- Floor Announcement and Music (Optional).
- Remote Monitoring System (Optional).

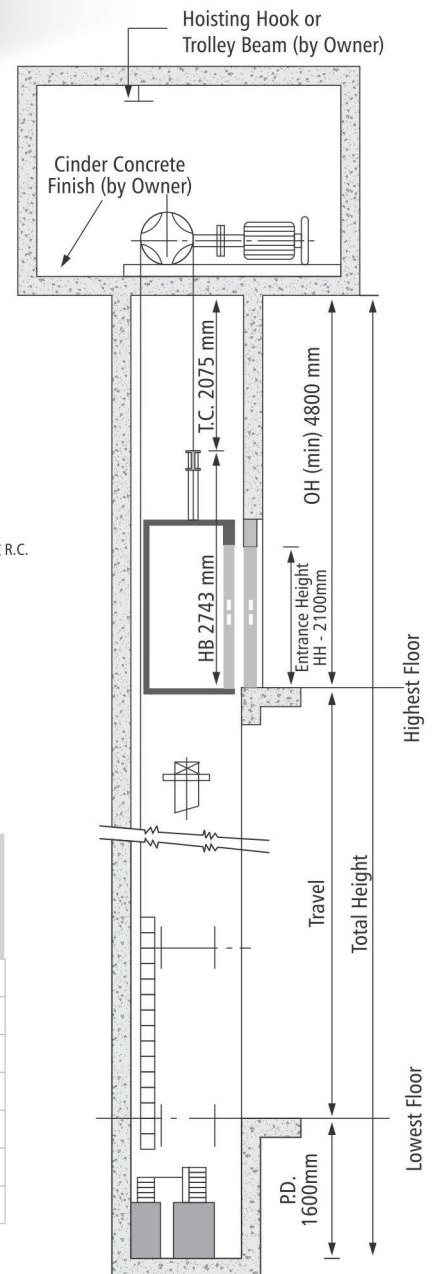
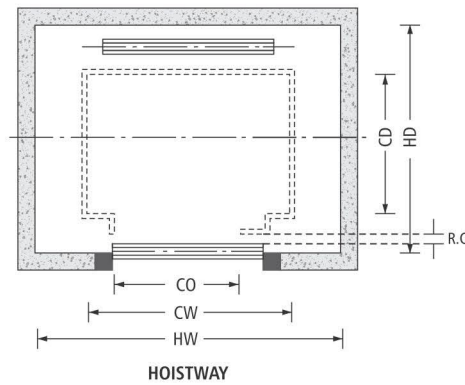
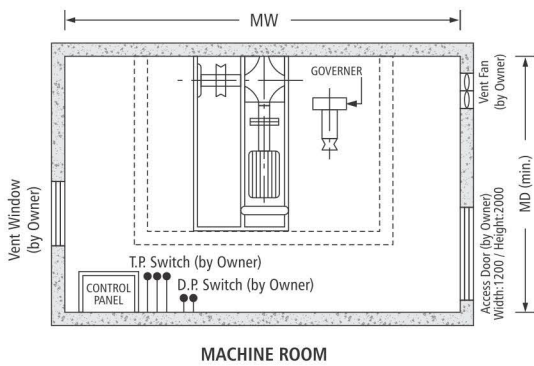
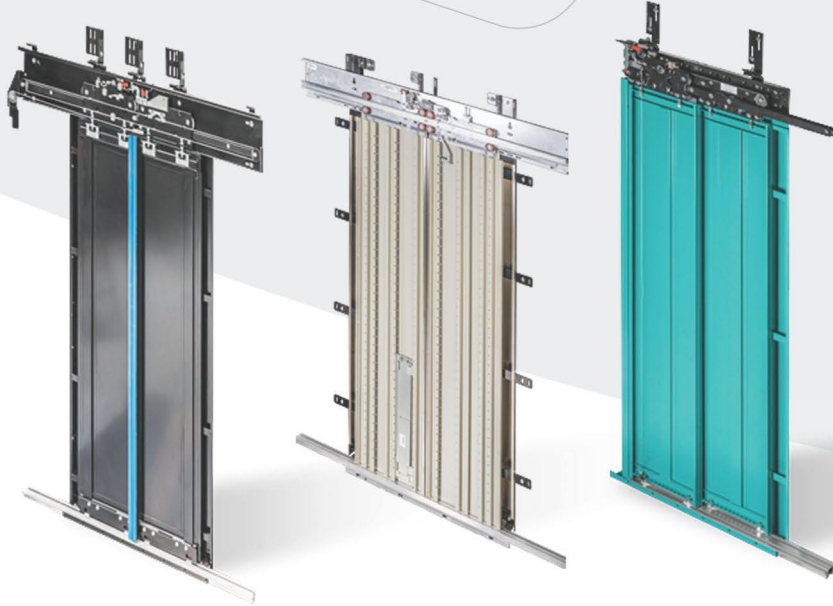
### Multi - Beam Door Sensor



Multiple infrared light beams span a range of 20mm to 1840mm from the floor to detect passengers or objects.

If any beam is interrupted, the doors will automatically reverse and reopen safely, ensuring no contact with passengers or objects, as a standard safety feature.

# Top Advance Door Operator System



## Passenger Elevators Space Required For Centre - Opening Doors (Auto Door)

Persons	Rated Load (Kg)	Car Inside Interior Wide CW x Depth CD	Lift Well I-Unit Installation Wide HW x Depth HD	Entrance Width CO (mm)	Machine Room I-Unit Installation Wide MW x Depth MD	Speed m.p.s.	Pit Depth	Over Head
6	408	1200 x 910	1600 x 1525	700	1600 x 3500	0.7 Upto 1.5	1600 to 1800	4800
8	544	1300 x 1100	1900 x 1800	800	3400 x 4400			4800
10	680	1350 x 1300	1900 x 2050	800	3300 x 4500	5100		
13	884	2000 x 1100	2500 x 1900	800	4000 x 4400	Up to 1.5		4800
		2000 x 1100	2500 x 1900	900		1.5		5100
16	1088	2000 x 1300	2500 x 2100	1000	4000 x 4600	1		4800
20	1360	2000 x 1550	2500 x 2400	1000	4000 x 4900	1	4800	

- All Dimension are in mm. • This is General Data, it may be changed without notice. For more details contact us.
- All hoist way walls should be minimum 230 mm brick or 150 mm R. C. C.

# Capsule Elevator

An ISO 9001 : 2015 Certified Company



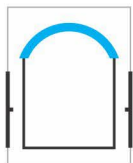
## Smooth operation comfortable travel

Our premium capsule elevators offer a fast and cost-effective solution to create a full-glass elevator for your building.

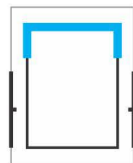
With a variety of car models to choose from, along with an extensive range of interior designs and customization options, you can tailor the elevator to perfectly suit your needs.

PRINCE CAPSULE ELEVATOR	
Rated Speed	1.0, / 1.5 / 2 MPS
Max Travel Height	66 M
Rated Capacity	544 to 1088 Kgs
Max Passengers	08 to 16 Passengers

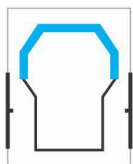
There is a variety of forms to meet different needs.



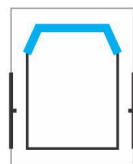
Semi Circle



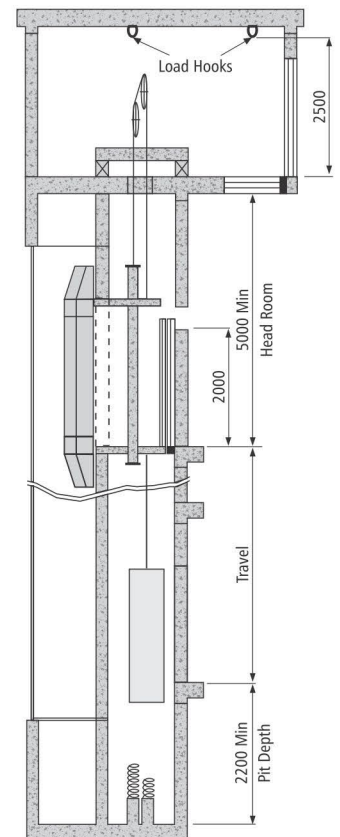
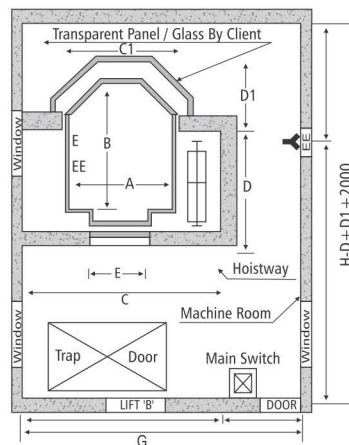
3 Side Square



5 Side Cutting Edge



3 Side Cutting Edge



### Space Requirements for panoramic elevators

Capacity	A	B	C	C1	D	D1	G	H	E	OH	PIT
8 P 544kg	1100	1400	2300	1250	1200	650	3800	3850	800	5000	2200
10 P 680kg	1300	1450	2500	1450	1450	650	4000	3850	800	5000	2200
13 P 884kg	1400	1500	2500	1550	1500	650	3800	3850	800	5000	2200
16 P 1088kg	1400	1600	2600	1550	1600	650	4000	3850	800	5000	2200

- All Dimension are in mm. • This is General Data, it may be changed without notice. For more details contact us.
- All hoist way walls should be minimum 230 mm brick or 150 mm R. C. C.

HOISTWAY ELEVATION DRAWING

# MRL Elevator

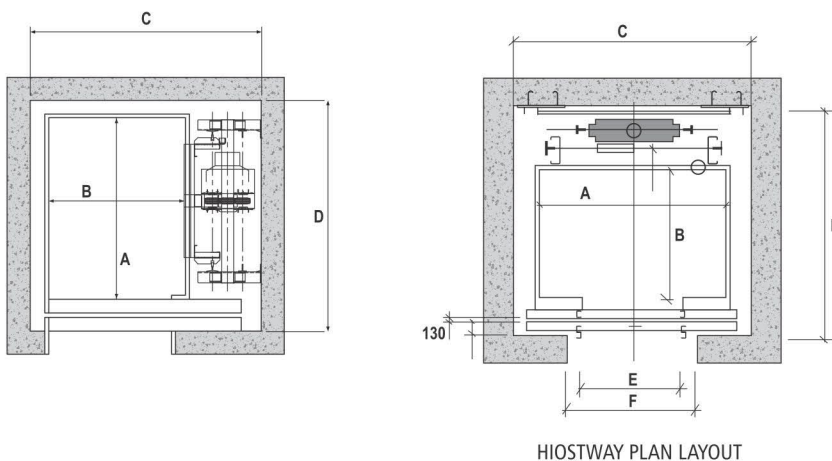
Machine Roomless Elevator



PRINCE ELEVATORS is committed to promoting environmental protection, energy efficiency, and maximizing design flexibility. Our machine-roomless elevators embody the green spirit of sustainability, requiring only a single independent well space. These elevators offer the same load capacity as traditional models, while saving 40% energy and reducing construction space by 10%.

PRINCE MRL ELEVATOR	
Rated Speed	1.00 / 1.50 / 2 MPS
Max Travel Height	66 M
Rated Capacity	408 to 884 kgs.
Max Passengers	06 to 13 Passengers

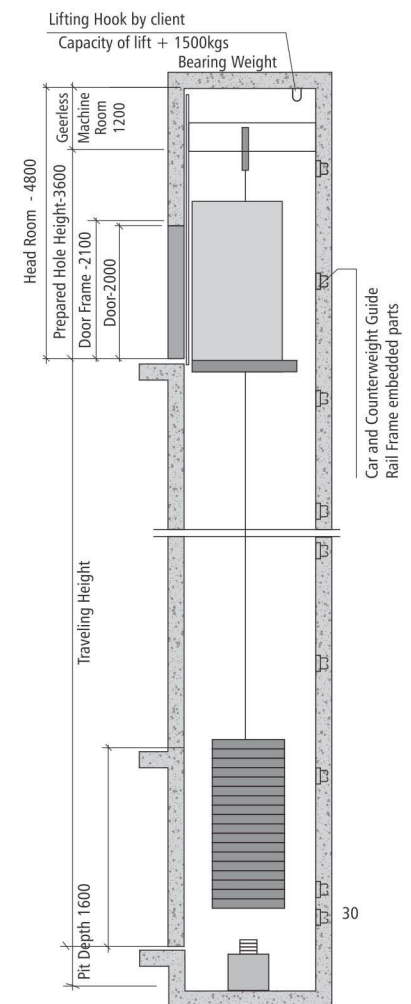
## Minimal Space. Maximum Value !



Dimensional Details : Machine Roomless Elevator

Capacity		Lift Well		Paltfrom		Clear Entrance	Clear Opening at Landing	
Person	KGS	C	D	A	B	E	F Auto Door	F Manual Telescopic
6	408	1800	1400	1300	1000	800	800 / 2000	1000 / 2000
8	544	1900	1600	1500	1200	800	800 / 2000	1050 / 2000
10	680	1900	1800	1600	1400	800	800 / 2000	1050 / 2000
13	884	2200	1900	1800	1600	900	900 / 2000	1250 / 2000

- All Dimension are in mm. • This is General Data, it may be changed without notice. For more details contact us.
- All hoist way walls should be minimum 230 mm brick or 150 mm R. C. C.



# Home Elevator

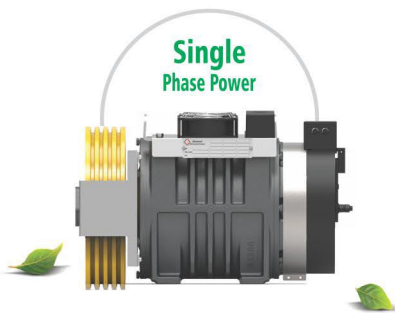
An ISO 9001 : 2015 Certified Company



Home elevators not only enhance the value of your property but also serve as a stunning centerpiece. They provide a convenient solution for the elderly and disabled, enabling easy movement across multiple levels of a home. Typically, a "home elevator" refers to a lift housed in a shaft, capable of traveling up to 15 meters (50 feet). These elevators simplify tasks like carrying groceries, laundry, or other items between floors. Today, home elevators are fully customizable, offering a wide selection of materials-such as marble walls or stained glass-allowing you to transform your elevator into a reflection of your personal style.

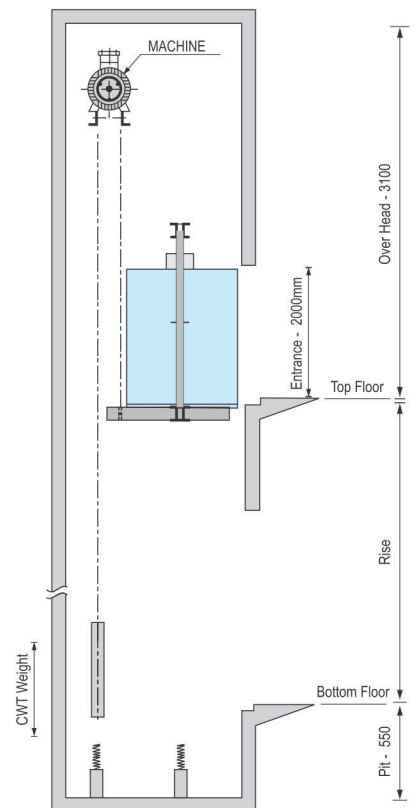
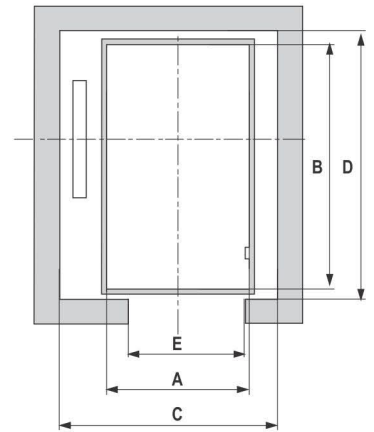
## Luxury and Convenience in Your Home

PRINCE HOME ELEVATOR	
Rated Speed	0.30 / 0.63 MPS
Max Travel Height	12 M
Rated Capacity	300 / 450 Kgs
Max Passengers	4 / 6 Passengers



Mini Gearless Machine

L Type Safety Car Frame



HIOSTWAY ELEVATION DRAWING

Hoist Way Machine Room Size Home Elevators

Door Operation	Load		Lift Well		Car Inside		Entrance
	Persons	Kgs	C	D	A	B	E
Manual Door	3	204	1100	1200	810	700	700
Manual Door	4	272	1300	1400	800	1200	700
Auto Door	3	204	1250	1250	810	700	700
Auto Door	4	272	1300	1600	850	1150	700

Note : This Is Our Standard Data, If other Special Requirement Please Contact us.

# Structure Elevator



PRINCE Elevator offers multiple installation possibilities for buildings or villas with no prior provision for elevators. These are regular elevators that travel in a customised M.S. Tubular Structure with various options for cladding like Aluminium Composite Panelling or Toughened Glass Enclosure.

We are proud to announce that we are the first company in Ahmedabad to introduce Tubular Structure Elevator Solutions.



Traditional Build



Modular Build



Timber Frame Build

PRINCE STRUCTURE ELEVATOR	
Rated Speed	Up to 150mm / sec.
Max Travel Height	400 mm
Rated Capacity	272 kgs.
Max Passengers	04 Passengers

## Easy to Install



## For Existing Buildings Villas without an Elevator

- We take care of everything.
- Most competitive prices.
- Client-adapted solutions.
- Improved accessibility for people who are older, disabled.
- Safer and more comfortable traffic in the building.
- Improved Quality of life.
- Increase in building value.

### Elevator installation possibilities (with or without a machine room)

- In a Stairwell
- On and Exterior Facade
- In an Atrium
- Directly to an Apartment.

# Belt Drive Elevator

An ISO 9001 : 2015 Certified Company



The Belt Drive Elevator delivers superior performance in a space saving design. Coated steel belts have a significantly smaller bending radius as compared to wire ropes. The steel belts also last longer than conventional steel ropes, without the need for lubrication.

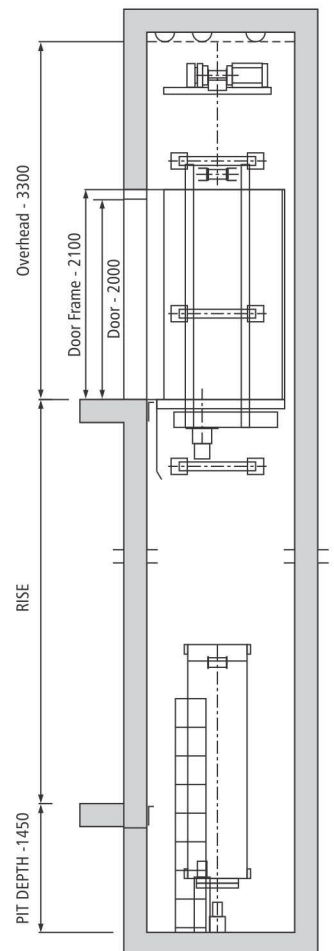
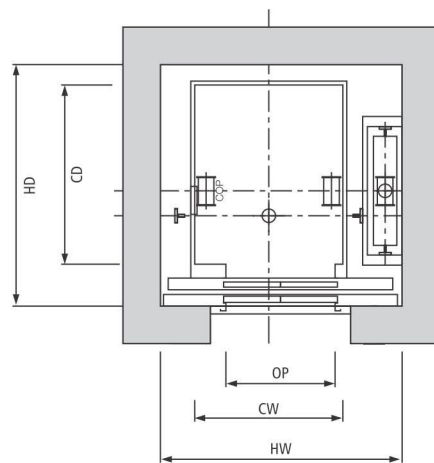
The suspension Traction Media (STM) enables a smaller traction diameter of 110mm, Traction into a smaller motor size.

PRINCE BELT DRIVE ELEVATOR	
Rated Speed	0.30 to 1.00 MPS
Max Travel Height	30 M
Rated Capacity	204 to 408 Kgs
Max Passengers	3 to 6 Passengers

## Smart Solutions for Today and Tomorrow



Belt Drive Machine



HOISTWAY ELEVATION DRAWING

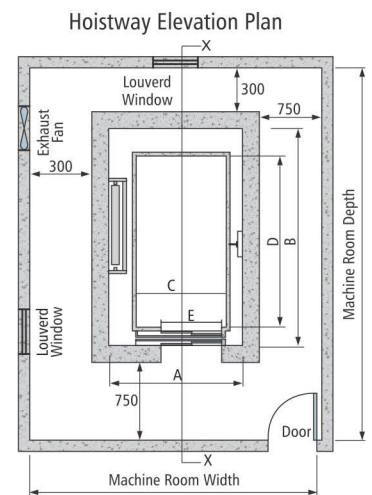
Duty Load (kg)	Car Dimension (mm)			Door Dimension (mm)		Hoistway Dimension (mm)		Hoistway Dimension (mm)	
	Width (CW)	Depth (CD)	Height (CRH)	Opening Height (OPH)	Opening Width (OP)	Minimum Width (HW)	Minimum Depth (HD)	Minimum Width (HW)	Minimum Depth (HD)
320	850	950	2100	2000	700	1450	1450	1450	1450
450	1000	1200	2195	2000	700	1600	1650	1650	1650
550	1000	1400	2195	2000	700	1600	1750	1650	1750
680	1150	1400	2395	2100	800	1900	1800	1900	1800
800	1350	1400	2395	2100	800	2000	1800	2000	1800
1150	1850	1400	2295	2100	1100	2600	1800	2600	1800

# Hospital Elevator



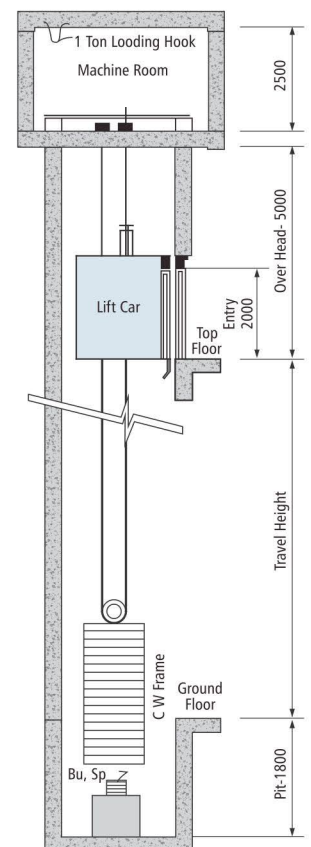
Hospital elevators are designed for the easy transport of patients and heavy medical equipment, including gurneys, stretchers, and wheelchairs. These lifts offer a sleek, modern appearance and ensure smooth, reliable operation.

Hospital elevators come in a wide range of options, with the capacity to carry between 15 and 26 passengers. These elevators typically feature center-opening, telescopic power-operated doors, making them user-friendly and accessible for all.



PRINCE HOSPITAL ELEVATOR	
Rated Speed	0.63 / 1 MPS
Max Travel Height	66 M
Rated Capacity	680 to 1360 Kgs
Max Passengers	10 to 20 Passengers

Your Health,  
Our Priority  
Every Floor.



## Automatic Centre Opening Door Lifts

Person	Capacity	Shaft-W	Shaft-D	Car-W	Car-D	Entrance
	Kg	A	B	C	D	E
15	1020	1900	3000	1000	2400	800
20	1360	2300	3000	1300	2400	900
26	1768	2600	3000	1600	2400	1000

Collapsible Door can be provided if required.

## Automatic Telescopic Door Lifts

Person	Capacity	Shaft-W	Shaft-D	Car-W	Car-D	Entrance
	Kg	A	B	C	D	E
15	1020	1700	3000	1000	2400	900
20	1360	1950	3000	1300	2400	1000
26	1768	2100	3000	1600	2400	1100

- All dimensions in mm.
- This is general data, it may be changed without notice. for more details contact us.
- All hoist way walls should be minimum 230 mm brick or 150 mm RCC.



**Safety Door Edge (SDE)**  
A mechanical safety device with a micro-switch reverses closing doors if there is physical contact with a passenger or an object.

HOISTWAY ELEVATION DRAWING

# Goods Elevator

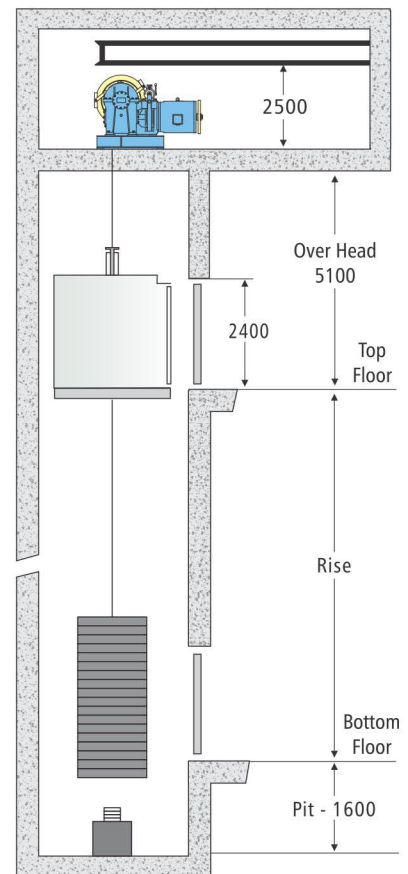
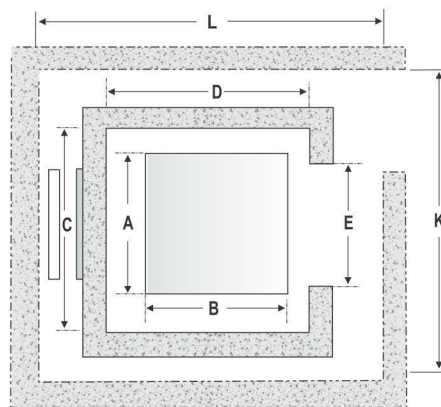
An ISO 9001 : 2015 Certified Company



We utilize a fully computerized modular control system, an efficient and reliable drive mode, and a sensitive VVVF variable frequency door machine for the PRINCE ELEVATORS series freight elevators. This ensures smooth transportation under various working conditions. With a high-strength car structure, anti-collision strip, and photocell door system, our elevators are designed to meet the demands of all types of freight transport. They are also adaptable to different building structures, allowing us to handle more transport tasks effortlessly and introduce a completely new approach to freight carrying.

PRINCE GOODS ELEVATOR	
Rated Speed	0.50 / 1.00 / 1.50 MPS
Max Travel Height	66 M
Rated Capacity	500 to 3000 Kgs

## Highly accurate flat layer



## Space Requirements for Goods Elevators

Load	Car Inside		Lift Well		Entrance Width	Machine Room		Load Kg.	Speed Mps	Pit Depth	Over Head
KG	A	B	C	D	E	K	L	500 - 3000	0.25 TO 1.0	1600	5100
500	1100	1200	1900	1600	1100	2500	4100				
1000	1500	1800	2300	2200	1400	2500	4700				
1500	1700	2000	2600	2400	1700	2600	4900				
2000	1700	2500	2600	2900	1700	2600	5400				
2500	2000	2500	2900	2900	2000	2900	5400				
3000	2000	3000	2900	3400	2000	2900	5900				

- All Dimension are in mm. • This is General Data, it may be changed without notice. For more details contact us.
- All hoist way walls should be minimum 230 mm brick or 150 mm R. C. C.

HOISTWAYELEVATION DRAWING

# Car Elevator



PRINCE Automobile Elevators leverage years of automotive manufacturing expertise from PRINCE Elevator Company in India. They utilize advanced variable voltage, variable frequency control technology, along with precise speed governor control. This design eliminates issues like noise and car shake, which can arise from the increased load on the traction system due to uneven forces acting on the car. As a result, the performance of this series is optimized to its fullest potential.

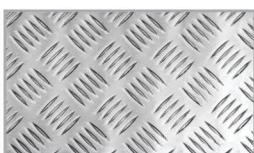
PRINCE CAR ELEVATOR	
Max. Speed (m/s)	0.5 mps
Max Travel Height	100 M
Rated Capacity	500 to 4000 Kgs



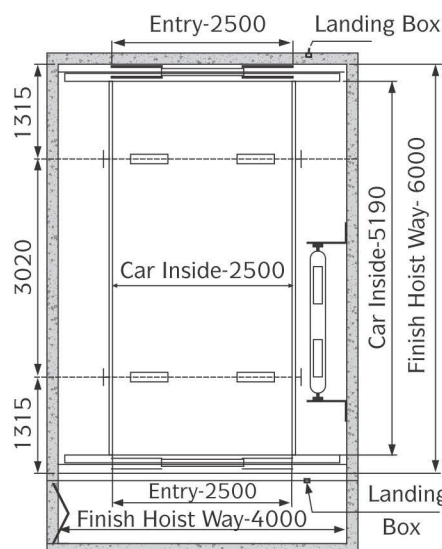
### Features :

- ▶ Auto door opening.
- ▶ These are safe and reliable.
- ▶ Two side opening option.
- ▶ Heavy duty traction machine.

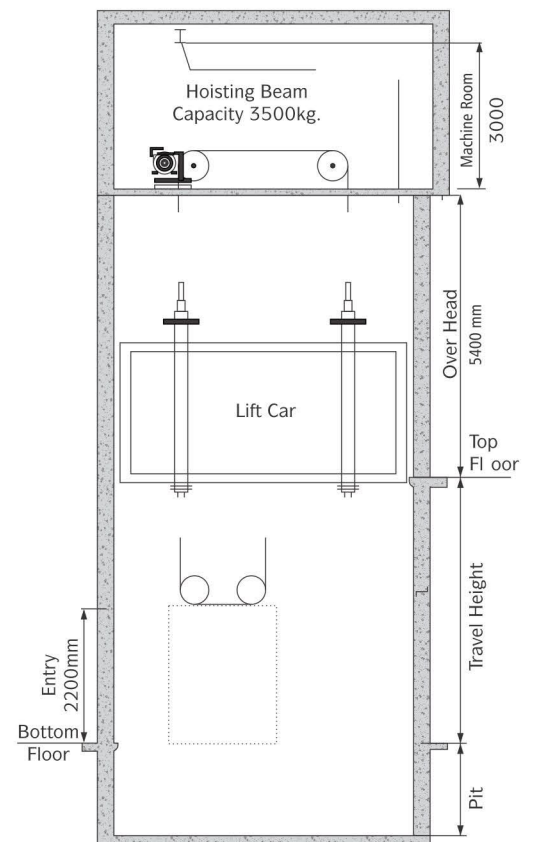
Aluminum Checkered Plate



S.S. Checkered Plate



Hoistway Plan



HOISTWAY ELEVATION DRAWING

# Stacker Parking Lift

An ISO 9001 : 2015 Certified Company

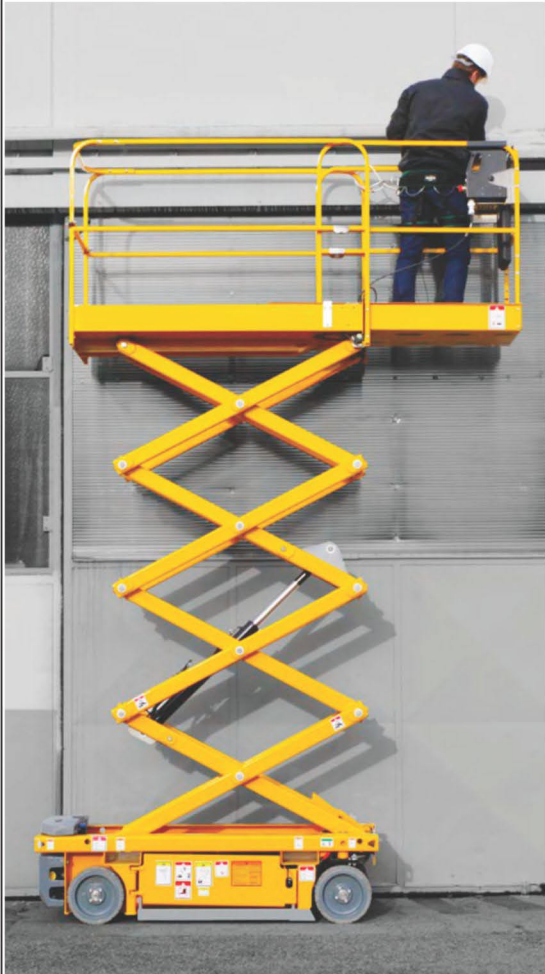


This is a two level dependent car parking system; where one car is parked on the ground level and one on the platform.(first level).The car on the ground level need to be moved out before parking/removing the car on the raised

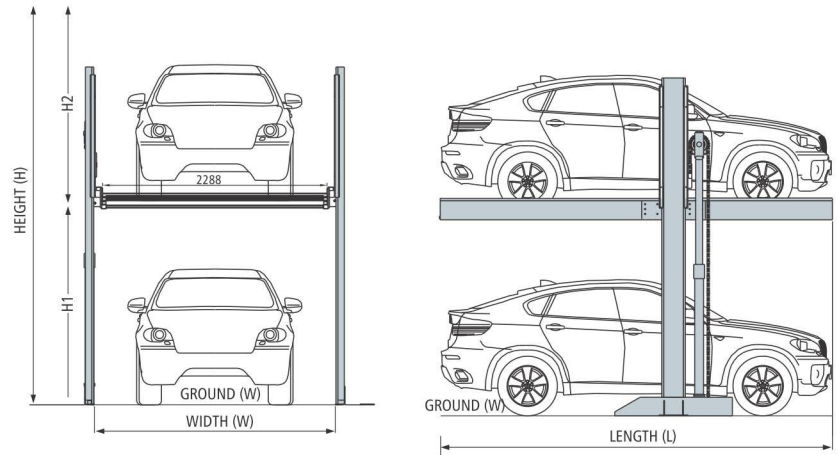
## BENEFITS.

- Silent operation.
- Low maintenance cost.
- Design for quick installation and dismantle.
- Hot dipped galvanized floor pallets to reduce dead weight and increase durability.
- Electromagnetic locking mechanism from start to end at each position.
- Limit switch with adjustable position to prevent damage to the car on the pallet.
- Remote switch box with keys/push button for easy operation.

# Scissor Lift



PRINCE TACKER PARKING LIFT	
Lifting Capacity	2500 kg
Lifting height	2100mm
Platform Length	4500mm~5000mm
Platform Width	2500mm



MODELS	LENGTH (L)	WIDTH (W)	HEIGHT (W)	H1	H2	CAR CATEGORY
TPS S	3950	2300	3400	1700	1600	Small Cars
TPS M	3950	2500	3400	2050	1700	Med. Sized Sedan
TPS B	4500	2700	3600	2050	1900	Large Car/SUV's

Note: Sizes can be varied as per the client requirements and site conditions.

# Hydraulic Elevator

## For Low Rise



If you are looking for quick installation, then our Hydraulic is right choice. Hydraulic lifts provide the advantages of being relatively inexpensive, safe and easy to maintain.

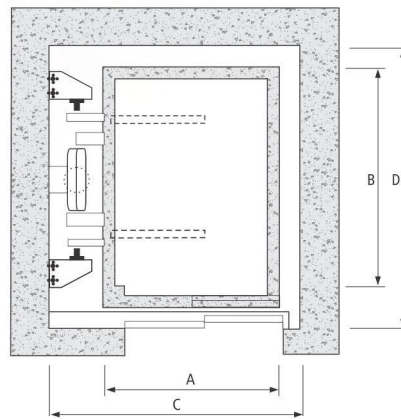
They're very convenient solution for low-rise buildings with low traffic up to 15m.

They boast superb user friendliness and easy access machine room located at the basement. Once they are put in place, hydraulic elevators provide the smoothest rides possible.

PRINCE HYDRAULIC ELEVATOR	
Rated Speed	0.30 MPS
Max Travel Height	30M
Rated Capacity	204 to 408 kgs.
Max Passengers	03 to 06 Passengers



Power Pack



ROPE TYPE - Single Cylinder

### Technical Data

It is a single side indirectly acting suspension with wire ropes having one piston for regular loads.

Persons	Capacity	Car-W	Car-D	Shaft-W	Shaft-D
	Kg	(A)	(B)	(C)	(D)
3	225	800	900	1300	1300
4	300	850	1050	1350	1450
5	375	1000	1100	1500	1500
6	450	1100	1150	1600	1550
8	600	1100	1400	1600	1800
10	750	1200	1550	1700	1950
12	900	1300	1650	1800	2050
15	1125	1300	2000	1800	2400
20	1600	1400	2400	1900	2800

# Control Panel

An ISO 9001 : 2015 Certified Company

## The safe and More Energy-Saving

Our microprocessor technology is now at its peak with integrated solutions with most refined realtime encoder pulse decoding system.

Some of our intelli next gen control panels have remote monitoring system and self rectification system.

The capacity of our controller ranges from 5HP - 9 Ampere all the way to 100 hp heavy duty motors.

The sinusoidal nodes of our controllers are so refined and in harmonic synchronization for the most comfortable jerk-free & smooth ride.



MR Gearless Parallel Monoblock Elevator Controller Panel



Uninterrupted Power System



## The safe and More Energy-Saving

## Integrated controller



Integrated Lift Controller AS 360 Parallel Type



MONARCH Semi Serial Control Panel



Integrated Control Panel



Ad360 Integrated Control Panel

# Elevator Machine

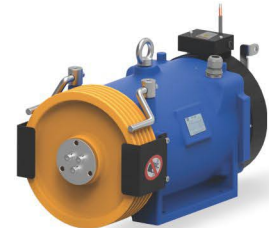


The PRINCE ELEVATORS machine-roomless elevator is suitable for passenger elevators, residential elevators, sightseeing elevators, or any other elevator with a carrying capacity of up to 2,000 kg and a running speed above a certain threshold. It is also ideal for installation in outdoor steel-structure shaft frames, making it perfect for building renovations.

## Gearless Traction Machine



Belt Drive Machine



Gearless Machine



Gearless Machine



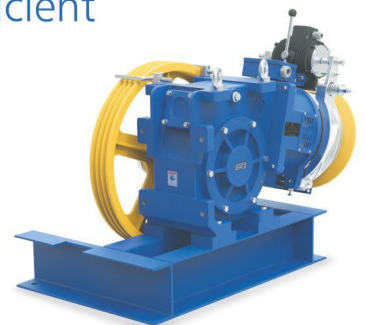
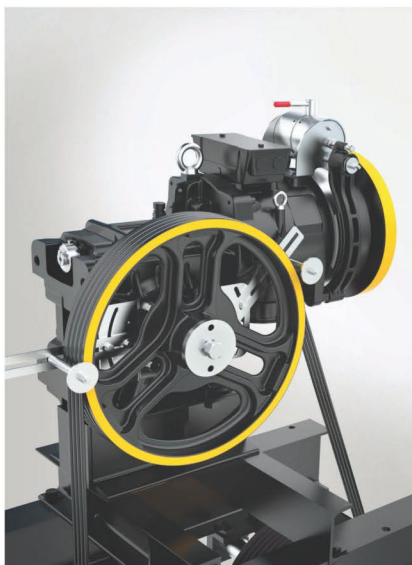
Heavy Duty Gearless Machine

## More Powerful More Efficient

The traction units are engineered with the latest technology to reduce maintenance and ensure quiet operation.

The units are fully aligned, with two center coils provided for stable brake adjustments. The ball bearing motor ensures smooth and silent operation, whether under empty or full load conditions.

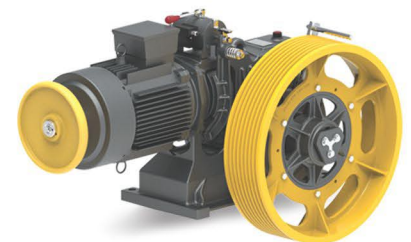
## Gearless Traction Machine



Geared Traction Machine



Heavy Duty Traction Geared Machine



Heavy Duty Traction Machine

# Components

An ISO 9001 : 2015 Certified Company



Cantilever Car Frame



MR Car Frame Single / Double Pulley on Top



MRL Car Frame Double Pulley on top from back to Front side



Folding 2:1 Roping Counter Frame



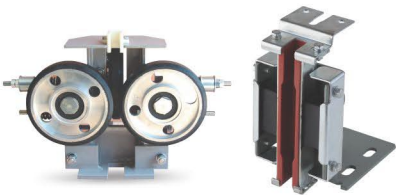
Guide Rail



Thimble Rope Socket



Door Sensor



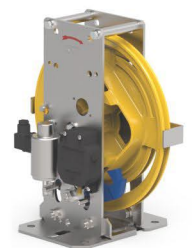
Guide Shoe



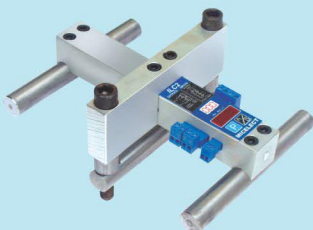
Elevator Rope



Diverter Pulley (CI Casting)



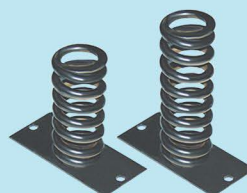
Speed Governor Bidirectional



Rope Load Sensor



Brackets



Buffer Spring



Oil Buffer Spring



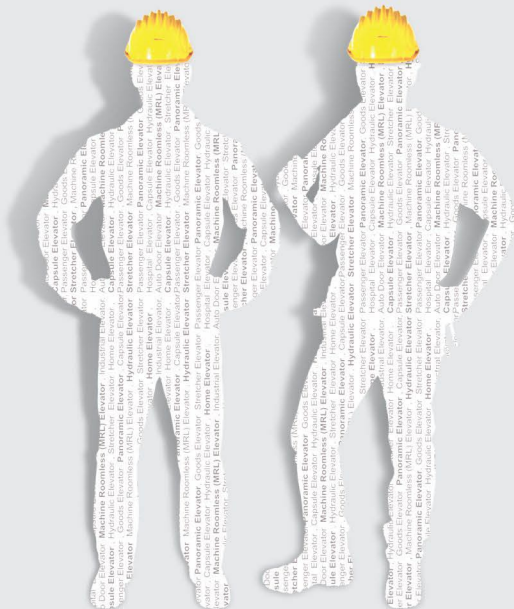
## BETTER SERVICE FOR SATISFIED CUSTOMERS

Round the clock customer call service :  
Any time any where

Our motto is to bring a smile on our customer's face with the finest solutions. We speak with love and compassion with our customers even during after sales services.

We believe in maintaining relationships for great partnerships. Our service stands for knowledge, experience and technical support through a dedicated customer service team. Our customer service team receives call from our customers and shares the matter with our field engineers for immediate and safe service resolution.

### After Sales Service Network



#### Key Features :

- Enough Technical Staff.
- Special dedicated rescue team.
- 24/7, 365 Days Emergency Troubleshoot service.
- Active call centre for quick query resolution.

We are Technically  
Associated with





Helpline

98986 38415  
97251 13884  
99741 51454

**Head Office :**

S-21, Vrund Complex, Nr. Urmi Char Rasta,  
Akota, Vadodara-20. Gujarat, India.

Mobile : +91 97251 13884, 99741 51454,  
98986 38415.

E-mail : princeelevatorindiapvt.ltd@gmail.com  
Website : www.princeelevator.com

**Office & Manufacturing Unit:**

B.S. Engineering Works  
No. 54, Ghanshyam Estate, Nr. Harshad Estate.  
Margha Farm Road, Virat Nagar, Ahmedabad.

Mobile : +91 98986 38415, 97251 13884.

**Branches :**

- Ahmedabad • Baroda • Anand • Lunawada • Modasa
- Godhra • Dungarpur (Raj.) • Gorakhpur (U.P.) • Ayodhya (U.P.)

Scan for



Website

Scan for



Location

Scan for



Instagram



**VOCAL  
FOR  
LOCAL**