





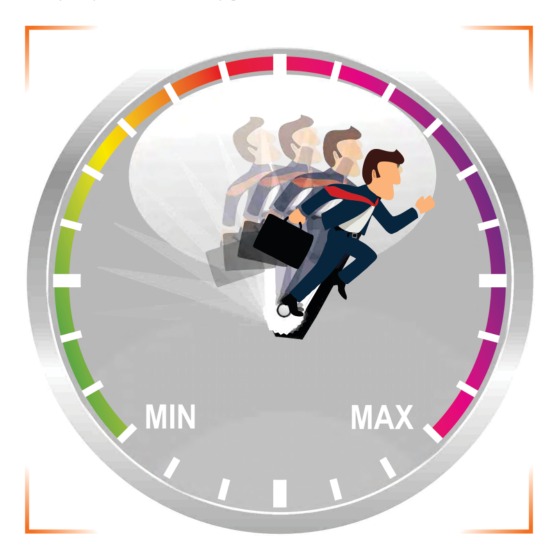
Signature Elevator Pvt. Ltd.

We believe in best Service



HEIGHT-WISE

The need of the hour is skyscrapers and therein lies the need for speed! As the world moves up vertically and we see more and more 20 storey plus structures around us, speed layered with safety will come of paramount importance. The leader who can anticipate the change and then deliver it, Signature is ready for the times ahead. Signature delivers at the 'more' junction as we offer you options to take the top gear at each level...



SIGNATURE SPEED RECOMMENDATION

- Upto 9 stops 1.0 m/s
- Upto 15 stops 1.5 to 1.75 m/s
- Upto 22 stops 2 to 2.5 m/s

>= 23 stops

MORE THAN 4 M/S

Note: All speed variations are available with Small Machine Rooms (SMR) and without Machine Rooms (MRL)



SIGNATURE ELEVATOR

Signature Elevator are one of the INDIA's leading lift companies, offering unrivalled lift maintenance from our Haryana base. Our services also include Lift Repair, Lift Installation and Lift Modernisation.

Signature Elevator was established in the year 2021 and is one of the fastest growing companies having in-house R&D and manufacturing facilities. Xplore Elevator stand for Elevators Techno Solutions.

Our corporate office is based in Uttar Pradesh Other branch locations in various locations make it convenient to reach all of our existing and potential customers.

We have done extensive market studies in the ELEVATOR business and have invaluable insight into the strengths and weakness of the ELEVATORS of different makes offered by both indigenous and multinational companies. The continuous feed back from different end users has added to our insight in the chosen field. We have installed a large number of lifts at various Government & Private Organizations. We have a strong team of technical personnel including Electrical, Mechanical and Electronic Engineers.

Our continued commitment to providing the best quality of products and services has made us one of the largest independent elevator companies in the nation. Today, **Signature Elevator** proudly serves new construction, modernization, Residential & Commercial elevators and offers service and maintenance.

The goal of **Signature Elevator** is to provide responsive service tailored to meet the individual needs of our valued customers. We can confidently affirm that we are large enough to solve your problems and small enough to provide personal care. We welcome the opportunity to work with you on any of your vertical transportation needs.









SMOOTH
OPERATION
NO JERKS &
SOUND



Customized Designs



SAFETY AS PER IS NORMS & STYLE



Maintenance FREE STRUCTURE



7 7 8 N

Advanced
TECHNOLOGY

& High Grade Material



SAFETY FEATURES

Infrared Light Curtain

Full height infrared curtain with multiple crisscrossing light beams detect the smallest obstruction in door path and stop doors from closing.

Overload Sensor with audio-visual indication

On overloading of the lift, car audio-visual Indication is provided and doors are kept open till excess load is removed.

Slot less Door Sils

Stainless steel lift car is now complemented by matching stainless steel Bottom Sills. Moreover, bottom sills are groove less, thus enhancing aesthetic appearance of the elevator. No slots for dust to accumulate and obstruct the door. So trouble free operation is ensured. Ensures smooth movement of trolleys & structures (Block-A).

Car Emergency Lighter & Fan

The emergency light is always illuminated in normal condition and switches itself automatically to battery back up in case of power failure as shown in picture. Fan also operates for minimum 2 minutes after power failure.

Emergency Alarm & 'Push to Talk'

In case of any emergency or power failure, help can be obtained by alarming or by communicating at lobby through system, which is battery operated and self-charging as shown in the picture.

Emergency Rescue Button

in the event of power failure, trapped person in lift car rescue themselves by pressing emergency rescue button provided in car panel as shown in picture (Block-B).

Safety in case of Over Travel

Three phase electric power is disconnected from control panel and motor, the moment elevator car moves beyond the limit of top and bottom terminal floors causing immediate application of the brake to bring the elevator to halt.

Safety in case of Rope Breakage

In the incident of breakage of ropes, elevator speed exceeds the rated speed in the downward direction, due to gravitational acceleration. The over Speed Governor activates the clutch mechanism thereby switching off main controls and jamming the elevator car safety on guide rails.

PU Buffers

Polyurethane polymer blocks are long lasting, weather resistant and most reliable in all operating Conditions for providing maximum safety, in case of buffering of elevator car.

Car Fan Automatic Sleep

Car fan automatically stops when there are no registered floor calls resulting into saving in power and enhancing its life.

Voice Annunciator with music

This system provides detailed information to passengers related to nest floor, direction of movement door opening/dosing, scheduled operations and other information depending on the building needs. This system features natural electronic voice synthesizers.

PLC based controller, V.3F (Variable Voltage, Variable Frequency), Vector controlled Drive with Encoder Closed loop System

This system provides the highest degree of smoothness in elevator car movement with precise leveling in addition to this, the frequency of power conservation is very high resulting into an overall power saving of the order of 40% during normal operating conditions.

The Speed vs. Travel Diagram shows the jerk less movement of elevator car approaching different floors with different speeds during starting, accelerating, decelerating and stopping.

Self-Diagnostic System

The built-in computer control system, self-diagnosis, various operational and safety parameters to improve overall reliability and safety of lift operation.

PLC based controller V3F (Variable Voltage, Variable Frequency), Vector controlled Drive with Encoder Feedback Closed loop system for Door Operation

This system reduces the door opening and closing time drastically compared to conventional door Operation system, thereby improving the passenger handling capacity and reducing the waiting time at landing.



Passenger Elevators

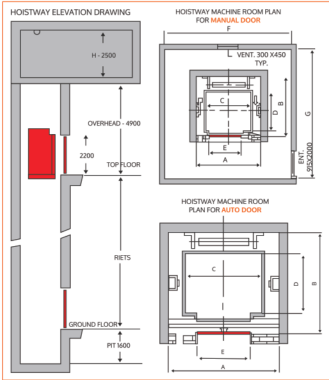
X-22 MODEL

APPLICATIONS & SPECIFICATIONS

Suitable for	: Low rise Residential apartments designed for builders builders
Advantages	: Speed, Interiors, Direct landing system, Automatic rescue device, It has all high end features in basic price.
Power	: 3 phase
Capacity	: 6 persons (408 kg)
Speed	: 1 m/s
Travel	: Upto 11 stops
Car shades	: MS powder coat painted, Half length mirror, hand rail, LED lighting
Car Door	: MS Collapsible/MS Telescopic Manual Doors
Landing Door	: MS Swing Door
Operating System	: Geared Traction
Interior	: Can be customized according to client taste







OVERVIEW

Signature Elevator passenger lift can even be designed for buildings where space is an issue. Being one of the best passenger lift suppliers in India, we know that every building is constructed in a unique way. So, we at Signature Elevator have solutions which can be used for both internal and external use as well as public and domestic environments. We also customize our products as per your requirements. Our passenger lifts are beautifully and luxuriously designed as per your expectations and can be easily integrated into the design of your building.

CABIN & DOORS

- Manual Doors
- Auto Doors

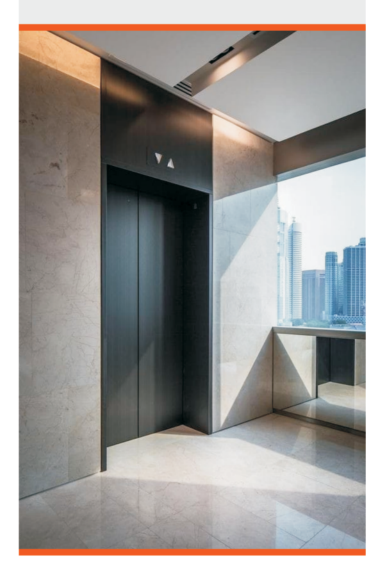


RESIDENTIAL ELEVATORS

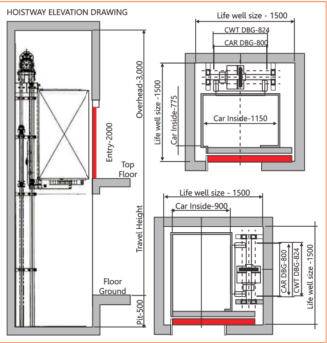
HOME MODEL

APPLICATIONS & SPECIFICATIONS

Suitable for	: Villas, Bungalows, Old Buildings, Low rise Indoor & Outdoor Suitable to install beside Staircase
Advantages	: No machine room, No Lift well pit 150mm, Head room 2700mm
Wall Size	: Inside 985 x 985mm / Outside 1150 x 1150mm
Power	: Single phase, 2 kw
Capacity	: 3 persons (250 kg)
Speed	: 0.20 m/s
Travel	: 4 stops (G+3)
Car shades	: SS matt finish with glass
Doors options	: Manual SS Framed & Glass Swing door
Operating System	: Machine Roomless Lift (MRL)
Interior	: Can be customized according to client taste







OVERVIEW

Signature Elevator's motto is to ensure maximum customer safety, reliability and satisfaction, so we make sure that our elevators are just perfect for your home. All the manufacturing products meet the "Bureau of Indian Standards" or highly customized to your requirement. All our lifts have micro process control and have variable speed drive with minimum electricity consumption. Our elevators ensure minimum breakdown and operate efficiently with low investment. They do not require a separate Machine-room which helps save space in your house.

CABIN & DOORS

- ✓ Auto Doors

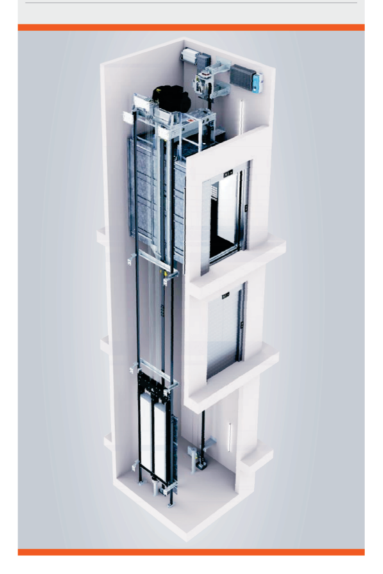


Machine Roomless Lift (MRL)

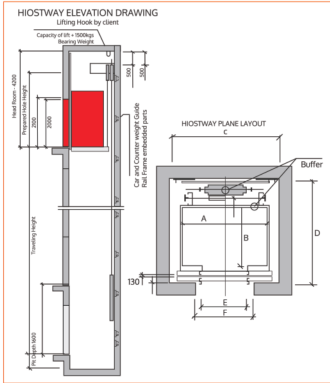
S-20 MRL MODEL

APPLICATIONS & SPECIFICATIONS

Suitable for	: Commercial building, Low rise Residential Apartments & Restaurants
Advantages	: No Machine Room, Direct Landing System, Automatic rescue device
Power	: 3 phase
Capacity	: 6-16 persons (408-1088 kg)
Speed	: 1.0, 1.25, 1.50 m/s
Travel	: Upto 11 stops
Car shades	: SS Matt Finish, Full length Mirror, Hand Rail, LED Lighting
Car Door	: Automatic SS/MS Designer/Glass Door
Landing Door	: Automatic SS/MS Designer/Glass Door
Operating System	: Gearless Traction
Interior	: Can be customized according to client taste







OVERVIEW

Signature Elevator S-20 MRL is the ideal solution for any high rise residential or commercial building which has a constraint of having a machine room. It is thoughtfully designed, well crafted and smartly priced. S-20 MRL employs a sturdy design and delivers a smooth ride even at high speeds. It has all the necessary safeties in place and is quick to install S-20 MRL a space saving design to give maximum cabin space in the minimum shaft size. This means less space for elevators in your plan and maximum saleable area. The elimination of machine room greatly improves the exterior of the building.

KEY FEATURES

- ✓ Save the Construction Cost



PASSENGER ELEVATORS

LO	AD	CAR IN	SIDE	LIFT W	/ELL	ENTRANCE	MACHINE ROOM		E MACHINE ROOM CENTER OPENING		PENING	TELESCOPIC/SIDE	
		Α	В	С	D	E	K	L					
PERSONS	KG.	WIDE	DEPTH	WIDE	DEPTH	CENTER	WIDE	DEPTH	LEFT WALL	RIGHT WALL	LEFT WALL	LEFT WALL	
5	340	1000	850	1500	1400	700	1800	2500	350	350	450	250	
6	408	1100	1000	1600	1500	700	2500	3000	350	350	450	250	
8	544	1300	1100	1900	1800	800	3000	3600	400	400	500	300	
10	680	1350	1300	1900	2000	800	3000	3600	400	400	500	700	
13	884	2000	1100	2500	1900	900	3000	4000	800	800	900	500	
13*	884	1600	1400	2200	2100	900	3000	4000	650	650	800	600	
16	1088	2000	1300	2500	2100	1000	3500	4500	750	750	900	600	
20	1360	2000	1600	2500	2400	1000	4000	4500	750	750	900	700	
26	1768	2300	1800	2700	3000	1000	5000	6200	850	850	1000		

MR								
Speed MPS	Pit Depth	Overhead						
Upto 1.00	1500	4500						
Upto 2.00	1600	4800						
Over 2.00	2600	5600						

MRL								
Speed MPS	Pit Depth	Overhead						
Upto 1.00	1500	4700						
Upto 2.00	1600	4900						
Over 2.00	2600	5800						

We design and build our elevators as per **Bureau of Indian Standard IS:14665-Part I** as well as **European Standards.**

Stone margin is to be considered by Customer/Architect



HOSPITAL ELEVATORS

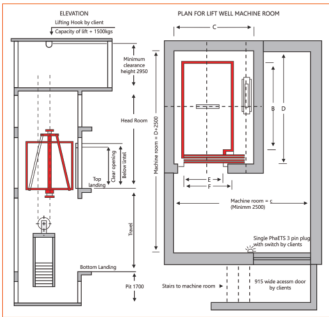
STRETCHER MODEL

APPLICATIONS & SPECIFICATIONS

Suitable for	: Hospital, Low rise Residential Apartments
Advantages	: Direct Landing System, Automatic rescue device
Power	: 3 phase
Capacity	: 15, 20, 26 Persons (1020-1788 kg)
Speed	: 0.5, 1.0 m/s
Travel	: Upto 11 stops
Car shades	: MS matt finish, Hand Rail, LED Lighting
Car Door	: SS Automatic Telescopic Door
Landing Door	: SS Automatic Telescopic Door
Operating System	: Geared & Gearless Traction
Interior	: Can be customized according to client taste







OVERVIEW

Stretcher Model is capable of accommodating stretchers, our range includes elevators that ensure smooth and quiet ride. These elevators can also be custom manufactured to suit our clients' requirements. Our stretcher and bed lifts are strong, sturdy and have high weight carrying capacity so that they can easily carry heavy beds, stretchers with patients and heavy medical equipment easily.

KEY FEATURES

- Unique system of isolated door operator for smooth and silent operation
- ✓ Practically maintenance free



HOSPITAL ELEVATORS

LOA	AD	CAR I	NSIDE	LIFT	WELL	ENTRANCE	MACHIN	E ROOM	CENTER (OPENING	TELESCO	PIC/SIDE
PERSONS	KG.	WIDE	DEPTH	WIDE	DEPTH	CENTER	WIDE	DEPTH	LEFT WALL	RIGHT WALL	LEFT WALL	LEFT WALL
Person	KG	Wide	Depth	Wide	Depth	Center	Wide	Depth				
15	1020	1100	2300	1800	3000	800	3700	4500	500	500	600	400
20	1360	1300	2400	2200	3000	1000	4200	5500	600	600	700	500
26	1768	1600	2400	2600	3000	1200	4350	5500	700	700	800	600

MR/MRL								
Speed MPS Pit Depth Overhead								
Upto 1.00	1500	4700						
Upto 2.00	1600	4800						
Over2.00	2650	5600						

We design and build our elevators as per **Bureau of Indian Standard IS:14665-Part I** as well as **European Standards.**

Stone margin is to be considered by Customer/Architect



GOODS ELEVATORS

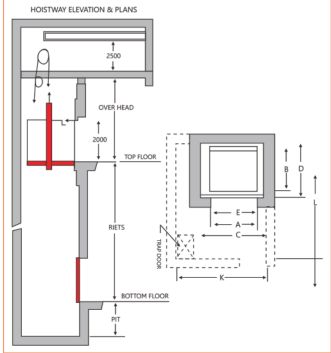
HEAVY DUTY MODEL

APPLICATIONS & SPECIFICATIONS

Suitable for	: Industrial, Commercial Buildings, Hospitals, Low rise residential Apartments & Restaurants
Advantages	: Direct Landing System, Automatic rescue device
Power	: 3 phase
Capacity	: 500-5000 kg
Speed	: 0.5, 1.0 m/s
Travel	: Upto 11 stops
Car shades	: MS Powder Coat / SS Matt finish
Car Door	: MS/SS Automatic Telescopic Door / Manual Collapsible Door
Landing Door	: MS/SS Automatic Telescopic Door / Manual Collapsible Door
Operating System	: Geared Traction
Interior	: Can be customized according to client taste







OVERVIEW

Signature Elevator has a significant experience in manufacturing, installing and maintaining a wide range of Goods elevators. The design team at Star Elevator makes durability a priority and ensure each system is built for seamless operation. These systems are built to the highest manufacturing standards to meet the tough requirements of everyday use. Each of our Goods elevator models boasts different features and options, making them easier to use. These could be used by Passengers for travelling as well. They can travel safely and comfortably in our Goods elevators. Carrying Capacity of our Goods-cum-passenger elevators ranges from 500-6000 kgs.

KEY FEATURES

- ✓ Low power consumption



FREIGHT ELEVATORS

LOAD	CAR IN	SIDE	LIFT W	/ELL	ENTRANCE	MACHINE	ROOM	CENTER OF	PENING	TELESCOPI	C/SIDE
KG.	WIDE	DEPTH	WIDE	DEPTH	CENTER	WIDE	DEPTH	LEFT WALL	RIGHT WALL	LEFT WALL	LEFT WALL
500	1100	1200	1900	1600	900	2500	4100	500	500	600	400
1000	1400	1800	2300	2200	1200	2500	4700	550	550	700	400
1500	1700	2000	2600	2400	1500	2600	4900	550	550	700	400
2000	2000	2500	2600	2900	1500	2600	5400	550	550	700	400
2500	2000	3000	2900	3400	1800	2900	5400	550	550	700	400
3000	2000	3000	3400	3400	2300	3400	5300	550	550	700	400
4000	2500	3000	3400	3400	2300	3400	5300	550	550	700	400
5000	2500	3600	3500	4300	2300	3500	6800	600	600	700	500

MR								
Speed MPS	Pit Depth	Overhead						
Upto 1.00	1500	4300						
Upto 2.00	1600	4800						
Over 2.00	2600	5800						

We design and build our elevators as per **Bureau of Indian Standard IS:14665-Part I** as well as **European Standards.**

Stone margin is to be considered by Customer/Architect



Dumbwaiter Elevators

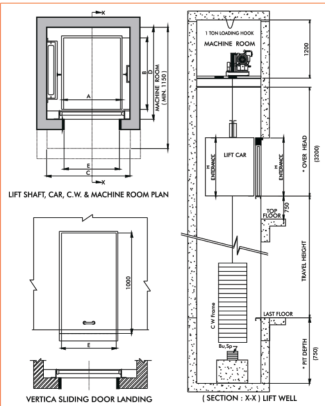
KITCHENERY MODEL

APPLICATIONS & SPECIFICATIONS

Suitable for	: Restaurants, Hospitals & Kitchens
Advantages	: Easy serving
Power	: Single Phase, 3 phase
Capacity	: 50-250 kg
Speed	: 0.20, 0.30 m/s
Travel	: Upto 4 stops
Car Shades	: MS Powder Coat / SS Matt finish
Car Door	: MS/SS Vertical bi Parting Door
Landing Door	: MS/SS Vertical bi Parting Door
Operating System	: Geared Traction
Interior	: Can be customized according to client taste







OVERVIEW

Dumbwaiters manufactured by Star Elevator are the perfect solution for carrying heavy items up and down inside homes or businesses with ease, without going through the trouble of using stars. All our standard and custom-built dumbwaiters are made keeping customer's design ideas and needs in mind. Star Elevator specialises in customising each lift product to meet your specific desires and requirements, to ensure that you receive dumbwaiter systems that meet and exceed your expectations for years to come. Our KITCHENERY provide convenience, safety and flexibility allowing employees to move materials without leaving work stations.

KEY FEATURES

- ✓ Centralize organization and workflow
- ▼ Time-saver by avoiding frequent trips for supplies & equipment
- ✓ Cost saving for laborers

ELEVATORS

Signatur Escalators come in a diverse range of specifications:

- Inclination 27.3" | 30° | 35°
- * Step width 600 mm | 800 mm | 1000 mm
- * Speed 0.5 m/s | 0.65 m/s | 0.75 m/s
- Level steps 2|3|4*
- Environment Indoor | semi-outdoor | fully outdoor

Signatur ← horizontal autowalks cover all the standard requirements:

- Inclination from 0° to 6°
- * Pallet width 1000 mm | 1200 mm | 1400 mm
- Speed 0.5 m/s | 0.65 m/s | 0.75 m/s
- * Environment Indoor | semi-outdoor | fully outdoor

Signatur€ inclined autowalks are available with three degrees of inclination:

- * Inclination 10° | 11° | 12°
- * Pallet width 800 mm | 1000 mm | 1100 mm
- * Speed 0.5 m/s
- * Environment Indoor | semi-outdoor



OVERVIEW

You probably ride escalators all the time, but do you know how they work? Don't sweat leave the working part for Star Elevator and you just ride along. We manufacture escalators that ensure safe and smooth flow of people in any establishment. They also enhance the ambience and decor of a building adding to the overall aesthetics of the building. Escalators by Star Elevator are made using cutting-edge technology and with the best material to make sure that they stand out from the rest. Our escalators are power efficient because of automatic sensors. Our escalators provide safe, reliable and unhindered flow of people.

COMMERCIAL ESCALATORS AND INCLINED AUTOWALKS

In shopping centers, supermarkets and department stores, escalators and inclined autowalks play a vital role in routing shoppers to the right location, such as particular shops in a mall or specific aisles in a store.

Small retail shops	Hypermarkets	Large shopping malls
35° escalator	12° inclined autowalk	30° escalator
800 mm step width	1000 mm pallet width	1000 mm step width
0.5 m/s	0.5 m/s	0.5 m/s
Stand-by speed or Stop & Go operation	Continuous	Continuous
Glass balustrade	Glass balustrade	Glass balustrade
Primed sheet, sheet side cladding	Primed sheet, sheet side cladding	Customized or stainless steel side cladding

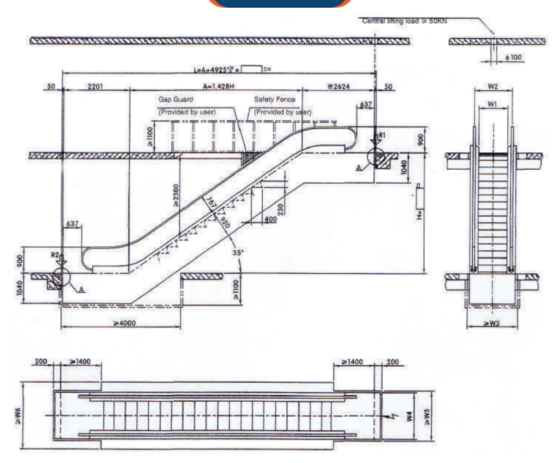


INFRASTRUCTURE ESCALATORS AND HORIZONTAL AUTOWALKS

In public transportation environments such as airports and transit centers, the challenge is to get passengers and their luggage to their destination on time. To meet this challenge, escalators and horizontal and inclined autowalks are being increasingly used in these buildings.

Railway station	Metro Station	Aiport		
30° escalator	27.3° / 30° escalator	30° escalator		
1000 mm step width	1000 mm step width	1000 mm step width		
0.65 m/s	0.65 m/s	0. 5 m/s		
Continuous, stand-by and Stop & Go operation ¹	Continuous, stand-by and Stop & Go operation ¹	Stop & Go operation		
Glass or solid inclined balustrade	Glass or solid inclined balustrade	Glass balustrade		
Stainless steel side cladding	Stainless steel side cladding	Customized or stainless steel side cladding		

X-22



	P30/600	P30/800	P30/1000
W1 (Step With	600	800	1000
W2 (Distance			
between the handrail			
centrelines	910	1110	1310
W3 (Pit Width)	1340	1540	1740
W4 (Escalator Width)	1200	1400	1600
W5 (Well Width)	1260	1460	1660
W6 (Well Width)	1910	2110	2310

Tyre	Rise Height (mm)		3000	3500	4000	4500	5000	5500	5600	
	Net Weight	G(KN)	62	66	69	73	77	80	85	
P30/100	Reaction of	RQ(KN)	58	62	65	69	72	76	81	
	Support	R2(KN)	50	53	57	61	64	68	73	
	Power	P(KW)	5.5	8		11				
	Net Weight	G(KN)	59	62	65	69	72	75	79	
P30/800	Reaction of	R1(KN)	52	55	58	61	64	67	70	
	Support	R2(KN)	43	47	50	53	56	59	62	
	Power	P(KW)	P(KW) 5.5 8		5.5					
	Net Wight	G(KN)	56	59	62	65	68	71	75	
P30/600	Reaction of	R1(KN)	45	48	51	53	56	59	61	
	Support	R2(KN)	38	40	43	46	48	51	53	
	Power	P(KW)	5.5					8		

Note:-

- $1. \ \ \, {\sf Dimensions\,in\,millimeters.\,Enlarged\,Drawing\,A}.$
- 2. When VF system is adopted, the size marked* should Different Please contact Supreme Elevators Private Limited for more detailed Information

Signature Elevator Pvt. Ltd.

OUR CABIN GALLERY







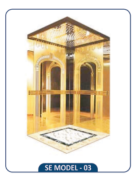


















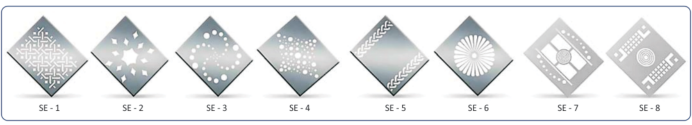








CEILING & LIGHTING



Our Door Models















Signature
Elevator
cabs, entrances
and doors are
engineered and
manufactured to
the highest
industry
standards.

AUTOMATIC DOORS



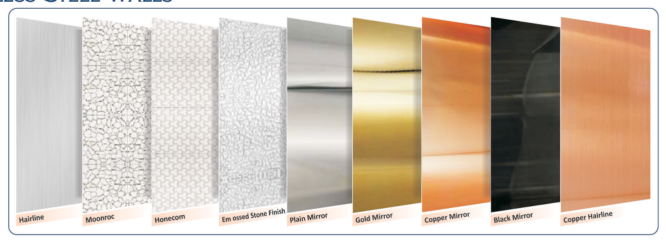




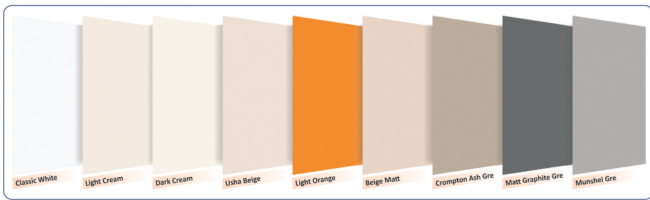




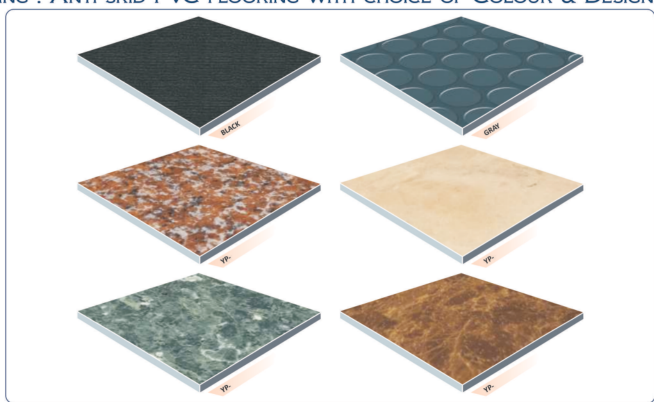
STAINLESS STEEL WALLS



POWDER COATING PANELS



FLOORING: ANTI SKID PVC FLOORING WITH CHOICE OF COLOUR & DESIGN





Interior Designs

DISPLAY COP'S & LOP'S































Types of Handles



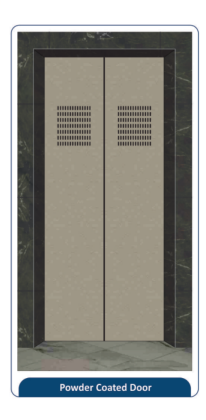




Doors (Standard)







GLASS DOORS (OPTIONAL)

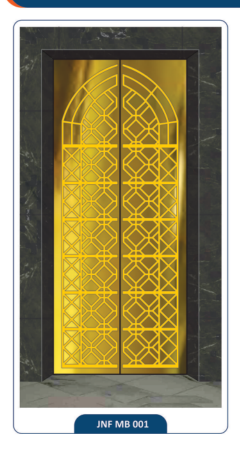




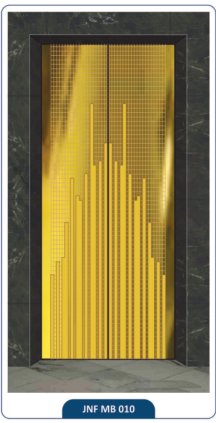




GOLDEN FINISH DOORS (OPTIONAL)

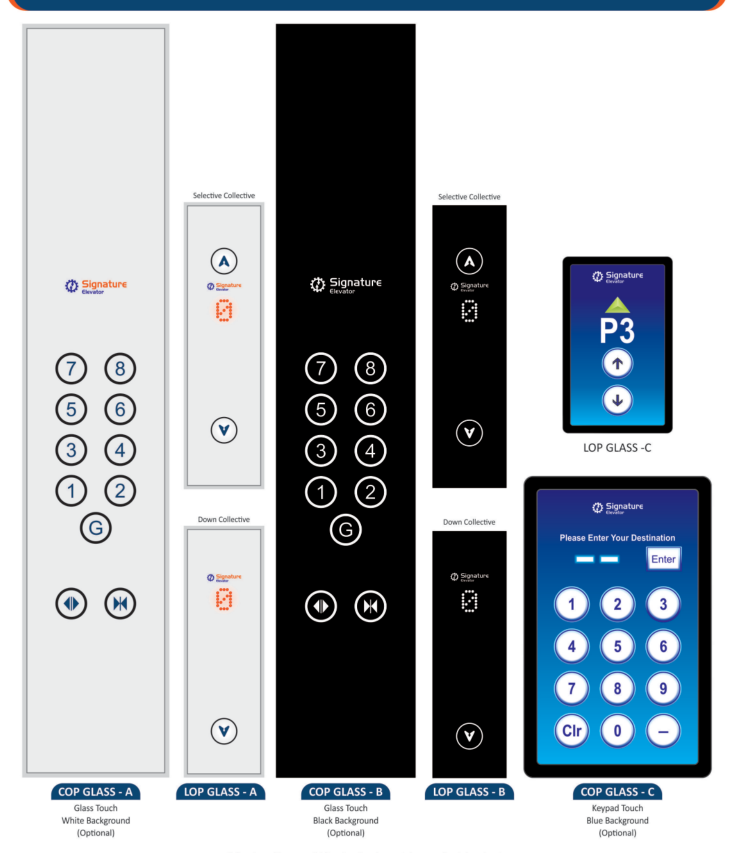








CAR OPERATING PANEL & HALL BUTTON STATION



^{*}all options subject to availability of stock at factory, in hence confirm before choosing All images and drawings displayed in catalogue are artistic impression and cannot be considered as final.



CAR OPERATING PANEL & HALL BUTTON STATION

Full height stainless steel hairline finish with integrated battery backed Emergency light and Push to Talk System. Stainless steel finish landing hall button station with illuminated touch sensitive button with LCD and scrolling direction display.











LOP-19/4



LOP-19/5

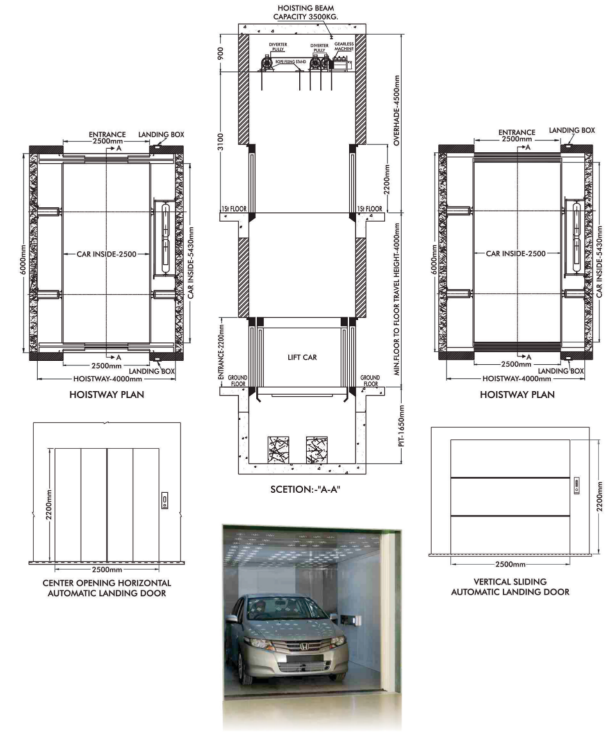
*all options subject to availability of stock at factory, in hence confirm before choosing All images and drawings displayed in catalogue are artistic impression and cannot be considered as final.





CIVIL DIMENSIONS

Elevators for Light Four Wheelers - Capacity Up To 4000 kg



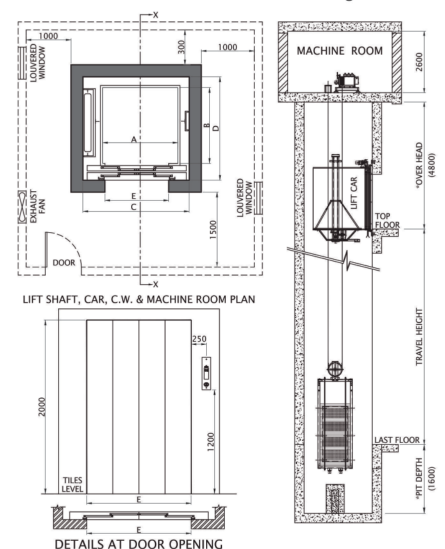
- Notes: 1. The Minimum Dimensions Are Shown In Above Table. Some Allowances Should Be Considered For Sloping Hoistways.
 - 2. Above Dimensions Are Based On Centre Opening Door Arrangement. For Other Arrangements Consult Signature Elevator.
 - $\textbf{3.} \ \ \textbf{When Non Standard Capacities \& Dimensions Are Required, Then Consult Signature Elevator.}$
 - 4. ERD Not Available With Machine Room Option.
 - 5. All dimensions of lift shaft, machine room, car inside & door opening mentioned above are subject to approval by local Lift Statutory government department.
 - 6. More Then 4000 kg Capacity, Machine Room is Required.



GOODS CUM PASSENGER LIFTS

CIVIL DIMENSIONS

Recommended Dimensions of Goods cum Passenger Elevator.





Load	Car Inside		Lift Well		Entrance
kg	Α	В	С	D	Е
500	1100	1200	2000	1650	1100
1000	1400	1800	2300	2250	1400
1500	1700	2000	2700	2450	1700
2000	1700	2500	2700	2950	1700
2500	2000	2500	3200	2950	2000
3000	2000	3000	3200	3500	2000
4000	2500	3000	3900	3500	2500
5000	2500	3600	3900	4200	2500

Above mentioned dimensions are suggestive only.

- Notes: 1. The Minimum Dimensions Are Shown In Above Table. Some Allowances Should Be Considered For Sloping Hoistways.
 - 2. Above Dimensions Are Based On Centre Opening Door Arrangement. For Other Arrangements Consult Signature Elevator.
 - 3. When Non Standard Capacities & Dimensions Are Required, Then Consult Signature Elevator.
 - 4. ERD Not Available With Machine Room Option.
 - 5. All dimensions of lift shaft, machine room, car inside & door opening mentioned above are subject to approval by local Lift Statutory government department.
 - 6. Above 3000 kg Lift, Machine Room is compulsory required.





Signature Elevator Pvt. Ltd.

We believe in best Service

Corporate Office:

Pavitra Complex, 2nd Floor,

B-76, Vikas Nagar, Bargadwa, Gorakhpur-273 015