

Welcome to Beecon Elevators, where innovation drives every step of our journey. We are proud to redefine vertical mobility with a steadfast commitment to safety, reliability, and cutting-edge technology. Every elevator we design is a blend of precision engineering and modern aesthetics, crafted to deliver a seamless and secure experience for our customers. Safety is not just a priority for us—it's a promise. With advanced features and rigorous testing, we ensure peace of mind with every ride.

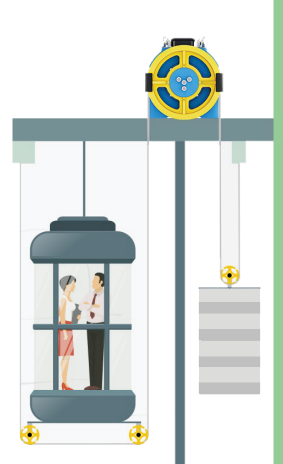
At Beecon, we believe that reliability is the cornerstone of trust. Our elevators are built to perform consistently, offering smooth and efficient operations in every environment. By integrating pioneering technology with eco-friendly solutions, we bring together innovation and responsibility to meet the evolving needs of our customers. Step into the world of Beecon Elevators, where we elevate not just buildings, but lives.





**BEECON LIFT & ESCALATORS** 





### **EXCLUSIVE TRAITS OF TRIVENT**

- The Fabrication Process For All Our Elements Was Done With An Emphasis OnStrength And Durability.
- Every Single Product We Offer Has Been Inspected By Our Quality Engineers.
- Team Trivent Is Available Around The Clock In Your Local Area.
- Our Service Team Is On Call 24 Hours A Day, Every Day In Your Service Area.
- The Success Of Our Company Hinges On Prioritizing Customer Safety,
- Firm Connection With Our Valued Customer.

### **SAFETY FEATURES**

- Automatic Rescue Device
- Overload Sensor
- Buffer Spring
- Over Speed Governer
- Limit Switch

### **STANDARD FEATURES**

- Automatic Fan Switch Off
- Emergency Alarm And Light
- Attendant Service
- Automatic Rescue Device

- Full Height Door Detector
- Intercom
- Fireman Operation
- Floor Announcement



# Capsule Elevator

### **Panoramic Elevator**

A premium capsule elevator is the epitome of luxury and sophistication, designed to complement the grandeur of elite spaces. Featuring sleek, panoramic glass walls and state-of-the-art finishes, it transforms an ordinary ride into a breathtaking experience. These elevators seamlessly integrate with modern architecture, offering not just functionality but a statement of opulence. Engineered for precision, they deliver whisper-quiet operation, unmatched safety, and superior ride comfort. Whether in high-end hotels, luxury residences, or iconic commercial spaces, a premium capsule elevator is more than a utility—it's a masterpiece that elevates the ambiance and redefines the art of vertical transportation.

A capsule elevator combines elegance and innovation, offering panoramic views, smooth rides, and unmatched style—perfect for modern, luxurious spaces.

Type -A

Lo	ad		Car I	nside		Lift Well				Entrance
Person	Kgs.	Α	В	J	G	С	D	F	Н	E
10	680	1100	1300	1400	650	2200	1325	1330	1100	800
13	884	1200	1400	1550	700	2400	1425	1430	1100	900
16	1088	1300	1500	1700	750	2800	1530	1530	1200	1000









Rear Side



Semi-circular



3 Side Square

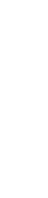


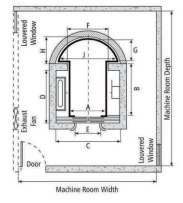
3 Side Cuttting Edge

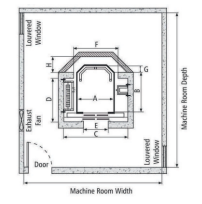


5 Side Cuttting Edge





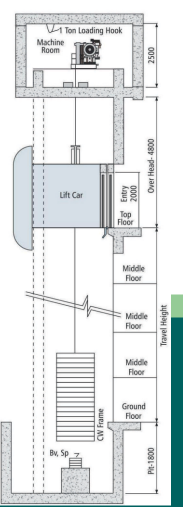






Type -B

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
Load Car Inside		Lift Well				Entrance			
Person	Kgs.	Α	В	G	С	D	F	Н	Е
10	680	1250	1300	250	2200	1450	1480	580	800
13	884	1400	1400	300	2400	1550	1630	650	900
16	1088	1550	1500	350	2800	1780	1650	790	1000



# **Hospital Elevator**

### **Strecture Elevator**

Hospital elevators are designed with precision to meet the unique needs of healthcare environments. Engineered for smooth and quiet operation, they ensure the safe and efficient transportation of patients, medical staff, and equipment. With spacious cabins and sturdy construction, these elevators accommodate stretchers, wheelchairs, and other medical necessities with ease. Advanced safety features and antimicrobial surfaces ensure hygiene and reliability in critical situations. Whether transferring patients or facilitating rapid emergency responses, hospital elevators are a vital part of seamless healthcare operations, combining functionality with peace of mind.

Hospital Elevators are available in a wide variety, capable of carrying between 15 to 26 passengers at a time. These elevators usually feature center-opening, telescopic power-operated doors and easy touse for people.

### **Automatic Centre Opening Door Lifts**

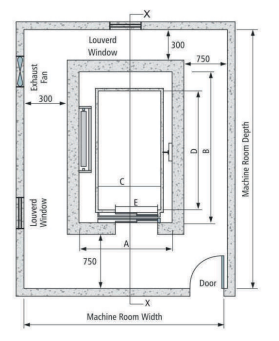
Person	Capacity	Shaft-W	Shaft-D	Car-W	Car-D	Entrance
	Kg	Α	В	С	D	Е
15	1020	1900	3000	1000	2400	800
20	1360	2300	3000	1300	2400	900
26	1768	2600	3000	1600	2400	1000







- Intellectual Control
- Noise Reducing
- Smooth and Comfortable
- Hygienic Design
- Spacious Interiors
- Emergency Power Backup
- Precision-Leveling Technology

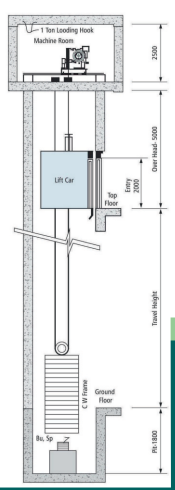


**Hoistway Elevation Plan** 



			_	
Automa	tic la	Acconic	Door	Litte
Automa	いし しし	lescopic	וטטע	பாக

Person	Capacity	Shaft-W	Shaft-D	Car-W	Car-D	Entrance
	Kg	Α	В	С	D	Е
15	1020	1700	3000	1000	2400	800
20	1360	1950	3000	1300	2400	900
26	1768	2100	3000	1600	2400	1000



Section: X-X -Lift Well

# **Good Elevator**

### **Freight Elevator**

Bear any heavy load at ease, easy transport

Goods elevators are engineered to handle heavy-duty transportation needs with efficiency and reliability. Built with robust materials and spacious cabins, they are designed to move bulky goods, equipment, and supplies effortlessly across multiple floors. Featuring advanced safety mechanisms, smooth operation, and high load capacities, these elevators are ideal for warehouses, factories, and commercial buildings. With customizable sizes and durable finishes, goods elevators ensure optimal performance and long-lasting durability, making them an indispensable asset for seamless logistics and operations.

Goods elevators are designed for efficient, heavy-duty transport of materials, offering high load capacity, smooth operation, and robust durability. Ideal for warehouses and industrial spaces, they ensure seamless logistics and reliability.

Capacity	Shaft-W	Shaft-D	Car-W	Car-D	Enterance	Load kg	Speed MPS	Pit Depth	Over Head
Kg	Α	В	С	D	Е				
500	1900	1500	1100	1200	900	500	0.3	1600	4800
1000	2300	2100	1400	1800	1150	3000	1.0		
1500	2600	2300	1700	2000	1400				

- All dimensions in min.
- These dimensions are based on vertical bi-parting doors, it may vary for collapsible or automatic door operation..



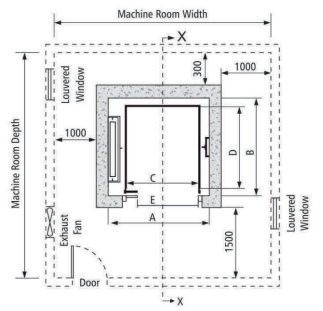








- High Capacity
- Robust Design
- Smooth Operation
- Safety Features
- Customizable Sizes
- Durable Finish
- Efficient Performance
- Heavy-Duty Build

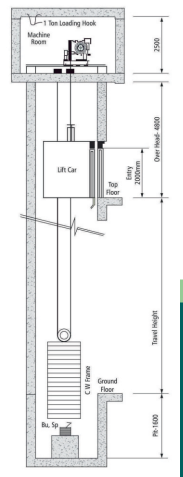


Lift Shaft, car, C.W. & **Machine Room Plan** 



Capacity	Shaft-W	Shaft-D	Car-W	Car-D	Enterance	Load kg	Speed MPS	Pit Depth	Over Head
Kg	Α	В	С	D	Е				
2000	2600	2800	1700	2500	1400				
3000	2900	3300	2000	3000	1700	4000 5000	0.3 0.5	2200	7400
4000	3400	3400	2500	3000	1900		5.5		
6000	3500	4300	2500	3600	1900				

All dimensions in min.



Section: X-X -Lift Well

These dimensions are based on vertical bi-parting doors, it may vary for collapsible or automatic door operation..

# **MRL Elevator**

### **Machine Roomless Elevator**

Machine Room-Less (MRL) lifts are a modern innovation in vertical transportation that eliminate the need for a separate machine room, saving valuable building space. Designed for energy efficiency and smooth operation, MRL lifts integrate the motor and control system within the elevator shaft itself. They are ideal for both residential and commercial buildings, offering a sleek design and reduced construction costs. MRL lifts also operate quietly and require less maintenance, making them a smart, space-efficient solution for modern buildings.

In addition to their compact design, MRL lifts are environmentally friendly, often equipped with regenerative drives that reduce power consumption. Their advanced safety features and reliable performance make them a preferred choice for contemporary architecture and sustainable construction.

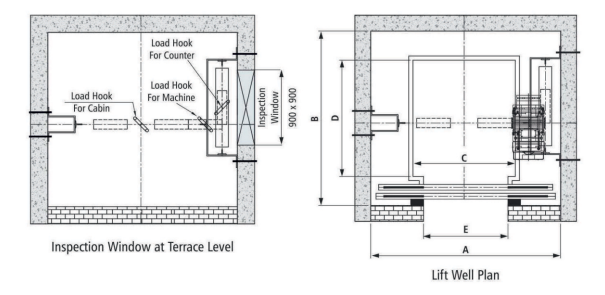
Сара	Capacity		Well	Cabin	Entry	
Person	Kgs	A	В	С	D	E
5	340	1600	1500	920*	1050	700
6	480	1650	1600	970*	1130	700
8	544	1850	1700	1120	1280	800
10	680	2000	1850	1270	1380	800





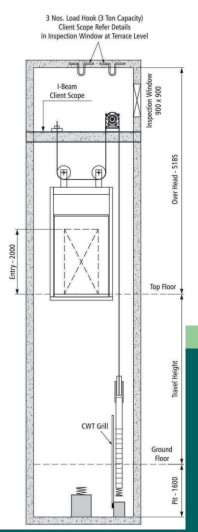








Capacity		Lift	Well	Cabin	Entry	
Person	Kgs	A	В	С	D	Е
13	884	2100	2600	1070	2100	800/900
15	1020	2100	3000	1070	2400	800/900
20	1360	2300	3000	1320	2400	900/1000
26	1768	2450	3000	1620	2400	900/1000



Lift Well Section View

# **DumbWaiter**

A dumb waiter is a small freight elevator designed to transport food, documents, books, or other light materials between floors. Commonly used in hotels, restaurants, hospitals, and libraries, it enhances efficiency by reducing manual labor and saving time. Compact and easy to operate, dumb waiters are equipped with safety features and can be customized in size and design to suit various applications. Their quiet and reliable operation makes them an ideal solution for fast and secure transport of small loads in multi-story buildings.

A dumb waiter is a compact lift used to move small items like food, files, or supplies between floors efficiently. Ideal for restaurants, hospitals, and offices, it saves time and effort while ensuring safe, quiet, and convenient transport of lightweight goods.









# **Stair Elevator**



A stair elevator, also known as a stair lift, is a motorized chair or platform designed to help individuals with mobility challenges move safely up and down stairs. Installed along the staircase rail, it offers a smooth and secure ride with easy-to-use controls. Stair elevators are ideal for homes, hospitals, and care facilities, providing independence and accessibility without the need for major structural changes. They come with safety features like seat belts, sensors, and emergency stop functions for added peace of mind.

A stair elevator is a practical solution for people with limited mobility, allowing safe and effortless movement along staircases. It is easy to install, user-friendly, and equipped with essential safety features, making it perfect for residential and assisted living spaces.







# **Escalator**

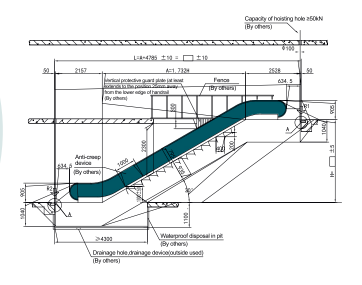
An escalator is a moving staircase that provides quick and convenient vertical transport in busy areas like malls and transit stations. Designed for constant use, it offers smooth operation with built-in safety features, making it ideal for high-traffic environments..

### **Support Load**

Step Width	Rise		3000	3500	4000	4500	5000	5500	6000
	Foodleter Weight	G(KN)	66	70	74	78	86	90	94
1000	Escalator Weight Support Load	R1(KN)	62	66	70	74	80	85	89
	Support Load	R2(KN)	54	58	62	66	72	77	81
		G(KN)	62	66	70	73	77	81	85
800	Escalator Weight Support Load	R1(KN)	55	58	62	66	69	73	77
	Support Load	R2(KN)	47	51	54	58	61	65	69
		G(KN)	59	62	66	69	73	77	80
600	Escalator Weight Support Load	R1(KN)	48	51	54	57	61	64	67
	Support Loau	R2(KN)	40	43	47	50	53	56	59

### **Specification & Size**

	60 Step	80 Step	100 Step
WI (step Width)	600	800	1000
W2 (Handrail Outer Fringe Width)	930	1330	1330
W3 (Escalator Width)	1140	1540	1540
W4 (Pit Width)	1240	1640	1640





# Car Parking

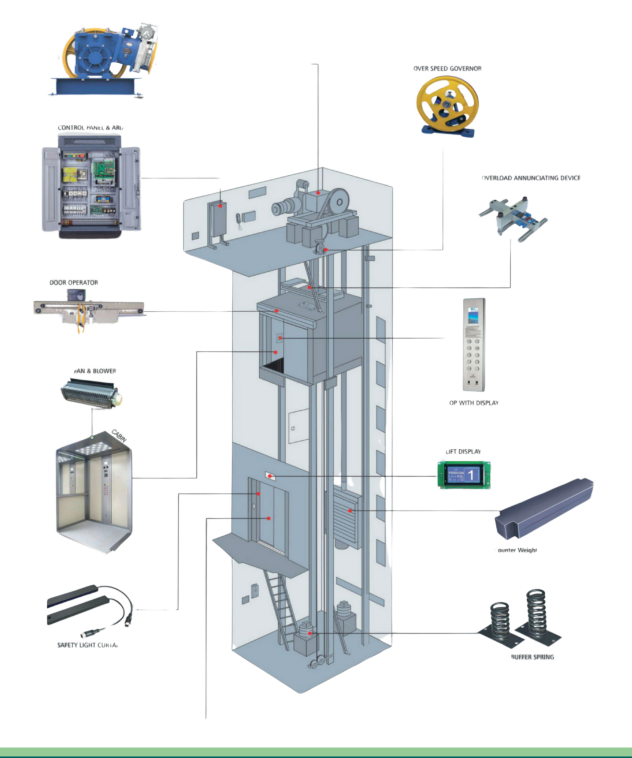
	STACK PARKING	G - Electromech	anical				
Model		SEM210	SEM220	SEM230			
Parking Ca	pacity		2 Cars				
	Platform Length		3850				
Machine Specification	Platform Width	2100	2200				
	Max. Loading Capacity		2000Kg				
	Lifting Mechanism	Geared Motor with Chain Sprocket mechanism					
Lifing	Geared Motor power	15kw					
	Up/Down Speed	30sec					
	Spring return Key Lock Switch						
	Electromagnetic brake						
Safety Devices	Bottom car Sensor	Bottom car Sensor					
	Emergency Stopper						
	Wheel Stopper						
IP Rating	Controlpanel, Sensois, Limits	Controlpanel, Sensois, Limitswitch and Operating panel are of IP65 protection					
Electric Power	3ph, AC 4tsv, SOHZ						
	1						

Available Car Dimensions	Length (max)	Width (Min-max)	Height (max)	Weight (max)						
Sedan	5000	1800-2000	1500	2000kg						
<b>SUV</b> 5000 1800-2000 2000 2000kg										
Tall Boy	Tall Boy         5000         1800-2000         1700         2000kg									
Note : The	Note: The Available Car Dimension width changes according to the Platform width									

	Combination Type	Required Clear Height	Lower	Upper
Dreduct Tune	Sedan + Sedan	3500	1600	1550
Product Type	SUV + Sedan	3800	2100	1550
	SUV + Tall Boy	4000	2100	1700
	SUV +SUV	4250	2100	2050









# **Gearless Machine**

### **Green Integrated Engineering**

A combination of latest technology and engineering. It's an energy-efficient machine, consumes less power, and requires less space for installation.

A gearless machine is a high-efficiency elevator drive system that operates without a gearbox, offering smooth, quiet, and energy-saving performance. Commonly used in high-rise buildings, it allows for higher speeds and precise control. Its compact design and low maintenance make it ideal for modern elevator systems.







Low Noise



Comfortable







# **Geared Machine**

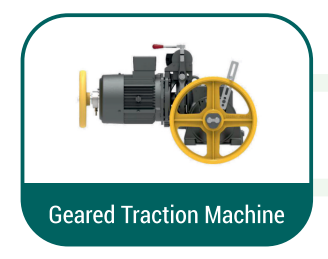


# Outstanding **Power** and **Performance**

A geared machine uses a gearbox connected to the motor to drive the elevator, making it suitable for mid-rise buildings with moderate speed and load requirements. It offers reliable performance and is cost-effective for installations where high speed is not essential. Though it requires more maintenance than gearless systems, geared machines are known for their durability and ease of repair.

### **Lift Duty Reduction Gear Machine Units**

Machines are specially designed for various application such as speed and capacity with rigid & rugged reliability, smooth trouble free operation. Use standard worm and worm gears with taper roller bearings and thrust bearing in machine for maximum load carrying capacity. The perfect lubrication system gives longer life and smooth operation. The machine are mounted on special type of rubbers which have extra ordinary dumping capacity, due to this characteristic, the machine runs vibration free.







# **Center Opening Autodoor**

## **Small Vision**

S.S Center Opening Autodoor - 2 Panel

	Clear		Car Door						Landing Door					
SR No	Opening (W X H) (mm)	Door Width (mm)	Door Height (mm)	Sill (mm)	Vision size (mm)	Total Width Header (mm)	Total Height Header (mm)	Door Width (mm)	Door Height (mm)	sill (mm)	Vision Size (mm)	Total Width Header (mm)	Total Height Header (mm)	
1	600x2000	320	2100	55X1250	100X295	1300	2520	320	2010	55X1250	100X295	1350	2265	
2	700X2000	370	2100	55X1450	100X295	1460	2520	370	2010	55X1450	100X295	1490	2265	
3	800x2000	420	2100	55X1650	100x295	1660	2520	420	2010	55X1650	100x295	1690	2265	
4	900x2000	470	2100	55X1850	100X295	1860	2520	470	2010	55X1850	100X295	1890	2265	
5	1000x2000	520	2100	55X2050	100X295	2060	2520	520	2010	55X2050	100X295	2090	2265	





# **Half Glass Vision**

S.S Center Opening Autodoor - 2 Panel

	Clear			Car	Door			Landing Door					
SR No	Opening (W X H) (mm)	Door Width (mm)	Door Height (mm)	Sill (mm)	Vision size (mm)	Total Width Header (mm)	Total Height Header (mm)	Door Width (mm)	Door Height (mm)	sill (mm)	Vision Size (mm)	Total Width Header (mm)	Total Height Header (mm)
1	600x2000	320	2100	55X1250	200x950	1300	2520	320	2010	55X1250	200x950	1350	2265
2	700X2000	370	2100	55X1450	250x950	1460	2520	370	2010	55X1450	250x950	1490	2265
3	800x2000	420	2100	55X1650	300x950	1660	2520	420	2010	55X1650	300x950	1690	2265
4	900x2000	470	2100	55X1850	350x950	1860	2520	470	2010	55X1850	350x950	1890	2265
5	1000x2000	520	2100	55X2050	400x950	2060	2520	520	2010	55X2050	400x950	2090	2265



**Big Glass Vision** SS Center Opening Autodoor - 2 Panel



	Clear			Car	Door			Landing Door					
SR No	Opening (W X H) (mm)	Door Width (mm)	Door Height (mm)	Sill (mm)	Vision size (mm)	Total Width Header (mm)	Total Height Header (mm)	Door Width (mm)	Door Height (mm)	sill (mm)	Vision Size (mm)	Total Width Header (mm)	Total Height Header (mm)
1	600x2000	320	2100	55X1250	200X1755	1300	2520	320	2010	55X1250	200X1755	1350	2265
2	700X2000	370	2100	55X1450	250X1755	1460	2520	370	2010	55X1450	250X1755	1490	2265
3	800x2000	420	2100	55X1650	300X1755	1660	2520	420	2010	55X1650	300X1755	1690	2265
4	900x2000	470	2100	55X1850	350X1755	1860	2520	470	2010	55X1850	350X1755	1890	2265
5	1000x2000	520	2100	55X2050	400X1755	2060	2520	520	2010	55X2050	400x1755	2090	2265

# **Telescopic Autodoor**

# **Small Vision**

S.S Telescopic Autodoor - 2 Panel

	Clear			Car	Door			Landing Door					
SR No	Opening (W X H) (mm)	Door Width (mm)	Door Height (mm)	Sill (mm)	Vision size (mm)	Total Width Header (mm)	Total Height Header (mm)	Door Width (mm)	Door Height (mm)	sill (mm)	Vision Size (mm)	Total Width Header (mm)	Total Height Header (mm)
1	600x2000	320	2100	90x940	100X295	1030	2580	320	2010	90x940	100X295	1000	2295
2	700X2000	370	2100	90x1090	100X295	1180	2580	370	2010	90x1090	100X295	1180	2295
3	800x2000	420	2100	90x1240	100x295	1330	2580	420	2010	90x1240	100x295	1300	2295
4	900x2000	470	2100	90x1390	100X295	1480	2580	470	2010	90x1390	100X295	1450	2295
5	1000x2000	520	2100	90x1540	100X295	1580	2580	520	2010	90x1540	100X295	1550	2295





# **Half Glass Vision**

S.S Telescopic Autodoor - 2 Panel

	Clear			Car	Door			Landing Door					
SR No	Opening (W X H) (mm)	Door Width (mm)	Door Height (mm)	Sill (mm)	Vision size (mm)	Total Width Header (mm)	Total Height Header (mm)	Door Width (mm)	Door Height (mm)	sill (mm)	Vision Size (mm)	Total Width Header (mm)	Total Height Header (mm)
1	600x2000	320	2100	90x940	200x950	1030	2580	320	2010	90x940	200x950	1000	2295
2	700X2000	370	2100	90x1090	250x950	1180	2580	370	2010	90x1090	250x950	1180	2295
3	800x2000	420	2100	90x1240	300x950	1330	2580	420	2010	90x1240	300x950	1300	2295
4	900x2000	470	2100	90x1390	350x950	1480	2580	470	2010	90x1390	350x950	1450	2295
5	1000x2000	520	2100	90x1540	400x950	1580	2580	520	2010	90x1540	400x950	1550	2295

**Big Glass Vision** S.S Telescopic Autodoor - 2 Panel

	Clear			Car	Door			Landing Door					
SR No	Opening (W X H) (mm)	Door Width (mm)	Door Height (mm)	Sill (mm)	Vision size (mm)	Total Width Header (mm)	Total Height Header (mm)	Door Width (mm)	Door Height (mm)	sill (mm)	Vision Size (mm)	Total Width Header (mm)	Total Height Header (mm)
1	600x2000	320	2100	90x940	200x1755	1030	2580	320	2010	90x940	200X1755	1000	2295
2	700X2000	370	2100	90x1090	250x1755	1180	2580	370	2010	90x1090	250x1755	1180	2295
3	800x2000	420	2100	90x1240	300x1755	1330	2580	420	2010	90x1240	300x1755	1300	2295
4	900x2000	470	2100	90x1390	350x1755	1480	2580	470	2010	90x1390	350X1755	1450	2295
5	1000x2000	520	2100	90x1540	400x1755	1580	2580	520	2010	90x1540	400x1755	1550	2295



# **Manual IFG Collapsible & swing Door**

### **IFG Door**

**Manual Imperforate Door** 

	Clear			Car Doo	r			L	anding [	)oor	
SR No	Clear Opening (W X H) (mm)	Door Width (mm)	Door Height (mm)	Sill (mm)	Total Width With Frame (mm)	Total Height With Frame (mm)	Door Width (mm)	Door Height (mm)	sill (mm)	Total Width Header (mm)	Total Height Header (mm)
1	690x2000	220	2085	95X910	1110	2240	220	2085	95X910	1110	2240
2	855x2000	245	2085	95X1100	1300	2240	245	2085	95X1100	1300	2240
3	930x2000	270	2085	95X1200	1400	2240	270	2085	95X1200	1400	2240
4	1005x2000	295	2085	95X1300	1500	2240	295	2085	95X1300	1500	2240



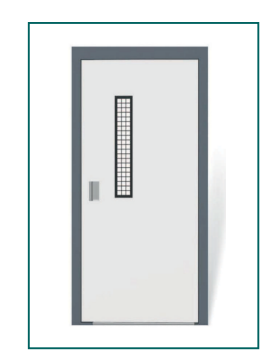


# Collapsible Door Manual collapsible Door

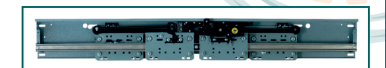
	Clear			Car Doo	r			Landing Door					
SR No	Clear Opening (W X H) (mm)	Door Width (mm)	Door Height (mm)	Sill (mm)	Total Width With Frame (mm)	Total Height With Frame (mm)	Door Width (mm)	Door Height (mm)	sill (mm)	Total Width Header (mm)	Total Height Header (mm)		
1	700x2000	210	2150	95x910	1010	2240	210	2150	95x910	1010	2240		
2	800x2000	250	2150	95x1050	1150	2240	250	2150	95x1100	1150	2240		
3	900x2000	300	2150	95x1200	1300	2240	300	2150	95x1200	1300	2240		
4	1000X2000	350	2150	95x1350	1450	2240	350	2150	95x1300	1450	2240		

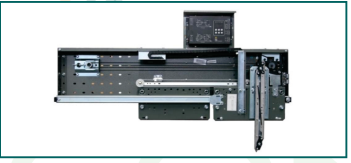
# **Swing Door**Normal Offset Glass Swing Door

	Olassi		Car l	Door			Landing	g Door	
SR No	Clear Opening (W X H) (mm)	Door Width (mm)	Vision Size (WXH) (mm)	Total Height With Frame (mm)	Total Height With Frame (mm)	Door Width (mm)	Vision Size (WXH) (mm)	Total Height With Frame (mm)	Total Height With Frame (mm)
1	690x2000	830	110x730	980	2100	830	110x730	980	2100
2	855x2000	930	110x730	1080	2100	930	110x730	1080	2100
3	930x2000	1030	110x730	1180	2100	1030	110x730	1180	2100



# **Center Opening Elevator Header**





### **General Features**

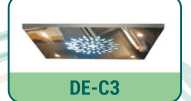
Noise level	< 50 dB.
Total weight	Reference: T2 PL 800 mm HL 2.000 mm, with sheet metal panels - 62 kg
Maximum moving mass	360 kg.
Locking device	Car door lock.

# **Ceiling**























# **Flooring Carpent Design & Tiles**



PVC Flooring-01



PVC Flooring-02



PVC Flooring-O3



PVC Flooring-04



PVC Flooring-05



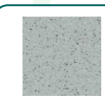
Marble Flooring-01



Marble Flooring-02



Marble Flooring-03



PVC Flooring Mat-Grey



**Aluminum Cheker Plate** 



M.S. Checker Plate



PVC Flooring Mat-Blue

# **Car Design Example**

Elevator cabins are the passenger or goods compartments that provide a safe, comfortable, and aesthetically pleasing space during vertical transportation. Built with high-quality materials like stainless steel, glass, or laminated panels, cabins are designed for durability and visual appeal. Modern elevator cabins come equipped with features such as LED lighting, ventilation systems, digital displays, and voice announcements to enhance the user experience. Whether for residential, commercial, or hospital use, cabin designs can be customized to match the building's interior and functionality requirements.

### **DE-01**

Ceiling: S.S. Mirror, Acrylic on Tap,

LED Light.

Car Wall: SS. Mirror, SS. Silver Design

and S.S. Hairline. **Handrail**: S.S. Handle



### **DE-02**

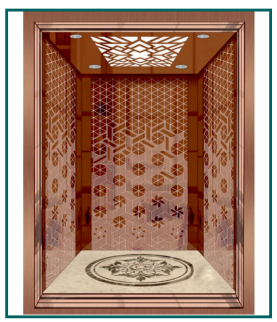
Ceiling: S.S. Rose Gold Designer Cabin,

S.S. Hairline Finish, LED Lights.

Car Wall: S.S. Rose Gold Designer Cabin,

S.S. Hairline, Mirror.

Handrail: S.S. Round Handle



### **Golden Designer Sheet**





DE-200 Gold



DE-300 Gold



DE-400 Gold



DE-500 Gold

# Car Design Example



### **DE-03**

Ceiling: SS Mirror

Car Wall: SS. Mirror, SS. Silver Design

and S.S. Hairline. **Handrail**: S.S. Handle



### **DE-04**

Ceiling: S.S. Hairline Finish

**LED Lights** 

Car Wall: SS Golden Design. SS. Hairline SS minor

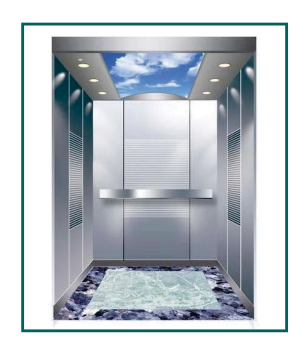
Handrail: SS Round Handle



### **DE-05**

Ceiling: HoneyComb
Car Wall: HoneyComb

Handrail: S.S. Round Handle

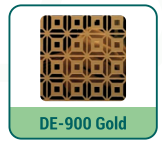


### **Golden Designer Sheet**











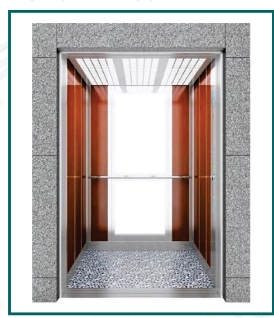
# Car Design Example

### **STAINLESS STEEL MIRROR**





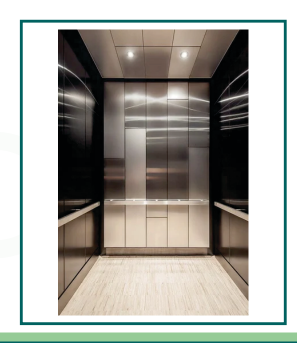
### **MS POWDER COATED**





### **MS WOODEN**





# Cop & Lop



## **Car Operating Panel & Landing Operating Panel**



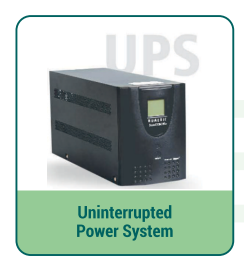
# Controller

### The Safe and More Energy-saving Integrated Control

**Energy- efficient and simple to use:** our panels put you in control over you relevator systems.

BEECON has been installing and servicing elevators for more than a decade. BEECON bring Millennium most advanced energy saving VVVF elevator system with highly sophisticated Microprocessor based Pulse Width Modulation (PWM) technology. BEECON complete integrated VVVF control system ensures best return of cost.

The elevator controller is the central system that manages the lift's movement, door operations, and safety functions. Using advanced microprocessors or PLCs, it ensures smooth, accurate, and efficient performance. It plays a key role in optimizing elevator speed, safety, and responsiveness.









# Controller

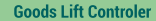














**Goods Lift Controler** 



**Hydraulic Controller** 

# **Accessories**



**Pencil Reed** 









**Hooter Box Set** 







**Pit Switch** 





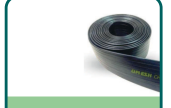
M.S. Fireman Switch











**Flat Travelling Cable** 























# **Accessories**









**Otis Type Lock** 



**XL Type Gate Lock** 



**BBL Type Gate Lock** 



























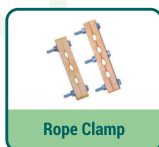












# **Our Clients**





beeconelevator@gmail.comwww.beeconelevator.com



**S** +91 96343 94232

**S** +91 95286 22504





# **BEECON LIFT & ESCALATORS**



• Kargi Road Banjarawala Near Vrinda Garden Dehradun Uttarakhand 248001