



An ISO 9001-2008 Certified Company www.bluestoneelevators.com









A Little About Bluestone



A place whose elevation becomes easy A place where you can meet your aim.

The Bluestone Elevators has been operating Since 5 Years in India with specialization in disabled lifts procurement and installation close to 250+ lifts since our inception. Our portfolio extends to new installation & post service of elevators in public sectors, Govt. Hospitals and personal use.

We are a family run company and we deliver what we promise. Within the company we have surveyors, engineers, technical specialists delivery & installation team that all work together to consistently exceed the expectations of our clients that include architects, business owners community group, private house holders & most importantly the individuals who benefit from our installations.

We are successful because, we're driven to provide access for all visit our website for examples & technical information or call & speak to me or one of the team.

Shubham Kanau

managing director











M.R Elevators (Most Reliable)



- usha martin
- ➤ M.R.L Elevators (Machine Roomless)





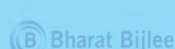
Pitless Elevators (No Pit Required)



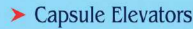


Automobile Elevators

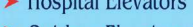
> Hydraulic Elevators



- Goods & Freight Elevators
 - Vacuum Elevators Multi-Opening H-Class Elevators



Hospital Elevators



Outdoor Elevators (No-Pit, Duct, Civilwork)



See-Through Elevators (Zero Visibility of metal)



M.R ELEVATORS (Machine Room)

No matter which method M.R or M.R.L is used, the impact of noise is very great because of using steel connection, the noise must be digested in well plus the sound of the brake & the fan will be amplified. Usually, if there is no obstruction for height & weight carrying capacity is larger than 1 ton, you should go M.R Elevators.



M.R.L ELEVATORS (Machine Room Less)

The Advantage of M.R.L elevator is space saving, making maintenance platform under the host. Since, there is no need of machine-room, it is greater benefit to the structure & cost of building. It is actually a cost saving & alternatives best suited for hotels, hotel affiliated building & podiums.



PITLESS ELEVATORS (No Need of Pit)

Pit-less lifts use mechanical component that let the elevators to operate with a smaller lift pit. Pitless elevators typically use a well organized traction unit or hydraulic lift device where the machine room away located away in a near by room from the lift shaft. Best suited for application from first floor & ignoring the ground floor.



HYDRAULIC ELEVATORS

The Hydraulic elevator system is reliable & safe. The elevator car is suspended in the air & is held up by the hydraulic arm at higher floors. The arm safely carries the car & its passengers up & down. Their reliability & safety makes them a popular residential elevator choice. Usually recommended for max upto G+3 floors, crossing the given height will reduce is speed to 0.5 m/sec. .







AUTO MOBILE ELEVATORS

Bluestone Elevators are potential for instant pay off in modern urban developments, allowing for significant space savings and design flexibility for building planners and architects. As a result: more innovative design, a touch of luxury and increased property values.



GOODS & FREIGHT ELEVATORS

Bluestone Elevators deliver freight elevators to move goods & material through out the building. Compared to passenger elevators, freight cars travels at slower speeds, can carry much heavier loads and designed to withstand tougher working conditions. Suitable for goods that have heavier weight or fragile goods to avoid unusual damage & loss to owners.



VACUUM ELEVATORS

The Vacuum Elevator combines a smooth vertical cylinder with a co-axial car that moves up & down through air suction. The principle operation of the elevator is based on the ascending push generated by the difference between the atmospheric pressure on the top of the car & the atmospheric pressure under the car. It is basically a see-through lift, doesn't require cable, pulleys, pit or engine room, they consume less energy & space. Useful for upto G+2 floors maxx.



MULTI-OPENING ELEVATORS (H-Class)

A Unique & highly designed elevator that defines itself by its name - 2&3 opening doors required in addition to front opening. The rails & brackets are located on one wall of the hoist way. Please call engineers at earliest for guidance on dimensions if planning for multi opening lift.





CAPSULE ELEVATORS

As the name suggests these are capsule shape like cars which are categorized under special lifts category, which after installing enhances the elevation and looks of building accommodation from 8 to 40 persons at one time according to size of the lift car.



HOSPITAL ELEVATORS

The interior decoration of hospital elevators also known as patient elevators, is designed as stainless and the lightning is kept at level that does not disturb the patient. Car buttons are our at lower position than other kind of elevators and their doors are wider too.



OUTDOOR ELEVATORS (Say No to : Pit, Duct, Civil Work)

If you are staying in a old bungalow, villa, row-house which was built without lift provision, Bluestone lift has retrofit house lift solution for you! Specially designed pre-fabricated shaft structure that can be installed externally to fulfill vertical transportation need. With panoramic view, external home lifts are value addition to your property.



SEE THROUGH ELEVATORS (Zero Visibility of Metal)

An aesthetic design for hotels, multi-story office blocks, bungalows & other establishments. Ideal when used with vacuum elevator basically. Also for machine room elevator with toughened glass installed & used for both cabin and outer space for scenic view and luxury.

DOORS & ITS TYPES



Bluestone Elevators manufactures manual & automatic doors. various types of manual doors & automatic doors are available to suit your site conditions and also meet the daily requirement of consumer need.

MANUAL DOORS

To make small buildings handicap-accessible elevators are lifted with manual doors to fulfill needs of vertical transportation in less cost.



Channel with Imperforated Doors



Channel with Swing Doors



Channel with Slide Telescopic Doors



Telescopic doors (Semi-Automatic)

AUTOMATIC DOORS

Working on its own with precise timing & sensor safety with looks and convenience. If cost is not a issue then one should go for Automatic Lift / Doors.



(No vision)



Center Opening (Half-Vision)



Center Opening
[Full Vision]



Side Telescopic [Fully-Automatic]

CABINS TO CHOOSE FROM



Bluestone Elevators manufactures various types of cabins to suite the taste of every client. A range which starts from mild steel powder coated cabins to premium designer stainless steel cabins.

M.S CABINS (Mild Steel Powder Coated)

The process of powder coating is done very carefully seeing to is that each of the panels are perfectly covered preventing the mild steel material of the cabin from rust.









S.S CABINS (Stainless Steel GRADE-304)

Using GRADE - 304 marked steel finish for cabins gives a good feel which doesn't require any painting for lifetime also not catching rust with a long life. Mirrored glass option available on demand for luxurious feel.









PRODUCTS (Quality Assured)



No Elevator comes in a single piece, it is a combination of parts assembled together which makes it a unit called Elevator or Lift.

COMPONENTS THAT WE USE

M/F GUIDE RAILS - Marazzi

TRACTION MACHINE - Sharp/Montenari/Bharat-Bijli



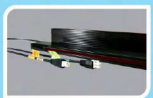
CONTROL PANEL - ADCO



DRIVE - Yaskawa/Fuzi



SENSOR - T.L. Jones/Atlas



DOORS - Wittur



ROPES - Usha Martin



NOTE - Automatic Rescue device (A.R.D.) for battery backup (12V batteries fitted together) replacing purpose of liftman. A.R.D. is additionally charged as per requirement of our clients if their is no generator backup & proper liftman.

SAFETY & MAINTENANCE



A.R.D [Automatic Rescue Device]

As the name indicates its purpose is clear, rescuing passengers inside the cabin to land on the nearaest floor and allowing them to escape out within seconds in case of sudden electricity failure. If your elevator is automatic, the doors open automatically and closes only when power supply is back.

ALARM BUTTON

A rescue button is placed at C.O.P for any emergency help required by the paseenger at the time of power failure or in case of any emergency.

DOOR SENSOR

A conventional solution for detecting objects and people in front of an elevator are known as 3D light curtain systems. In addition to the usual 2D protective field between the two strips, they offer an additional 3D detection field thus providing safety to passenger while door closure.

OVER SPEED GOVERNOR

The Bode range of overs-peed governors operate according to the pendulum principle, when the rated speed is exceeded, the pulley over which the governor rope runs locks. The friction occurring between the locked rope pulley and the governor rope, tractive-force is transmitted to the safety catch, causing it to engage.

OVERLOAD SENSOR

An elevator car overload warning system which includes a weight sensor for sensing the weight of a load in the elevator car, a control unit connected to the sensor for detecting signals emitted from the sensor and thereby computing the weight of the load in the car and an annunciator connected to the control unit and positioned within the car for annunciation to passengers within the car that the load limit of car has been exceeded.

PU-SPRING SAFETY BUFFER

So, we can think of the elevator buffer as a part of braking system. Thanks to the buffer, the cabin does not hit directly in a free fall. In this situation, the role of the buffers is to prevent the cabin from hitting hard when the cabin or counterweight is slipping toward the bottom of the shaft.

MAINTENANCE OFFER

2 YEAR maintenance to be provided with a new lift installations. Any references will be highly considered and rewarded as free complimentary 1 year service.

EXPERTS ADVISE (What he say's)

Considering a G+2 Structure for installation



BUDGET LIFT TYPE	ADD ONN	(Extra)
------------------	---------	---------

4-5 Lacs Manual Lift M-S Cabin

SS Cabins (Grade - 304) ARD Glass Telescopic Side Opening with Channel for Cabin



5-6.75 Lacs Semi-Auto ARD

Glass Telescopic SS Cabins

Side Opening

Bluestone Elev



Your Satisfaction Our Priority.....

7 Lacs Onwards **Fully Auto** SS Cabin Center Opening ARD

Half Vision

Full Vision

No Vision **Premium Cabins**



Note: GST Extra as applicable.

TECHNICAL SPECS

		1	MAN	UAL]	ELEV	ATO]	R		
LOAD		CAR SIZE		LIFT WELL		ENT.	MACHINE ROOM		
PERSON	WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH		WIDTH	DEPTH	HEIGHT
	(IN KG)	A	В	С	D	E	F	G	Н
4	272	900	800	1200	1200	760	2500	3000	2100
5	340	1000	850	1400	1250	760	2500	3000	2100
6	408	1100	1000	1600	1400	760	2700	3000	2100
8	544	1300	1100	1700	1600	760	3000	3500	2100
10	680	1350	1300	1800	1800	900	3000	3500	2100

		Αl	JTOM	IATIO	ELE	VAT	OR		
LOAD		CAR SIZE		LIFT WELL		ENT.	MACHINE ROOM		
PERSON	WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH		WIDTH	DEPTH	HEIGHT
	(IN KG)	A	В	С	D	E	F	G	н
4	272	900	800	1500	1200	700	2500	3000	2100
5	340	1000	850	1500	1400	700	2500	3000	2100
6	408	1100	1000	1600	1525	700	2700	3000	2100
8	544	1300	1100	1800	1800	800	3000	3500	2100
10	680	1350	1300	1900	2000	800	3000	3500	2100
13	884	2000	1100	2500	1900	900	3000	3500	2100
16	1088	2000	1300	2500	2100	1000	3500	4200	2100

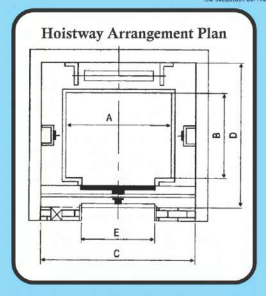
	CA	PSUL	E EL	EVAT	OR	
LO	AD	CAR	SIZE	LIFT	ENT.	
PERSON	WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH	
	(IN KG)	AA	ВВ	AH	вн	JJ
6	408	1060	1700	2000	1200	800
8	544	1060	1800	2000	1300	800
10	680	1060	1900	2000	1400	1000
13	884	1300	2000	2400	1500	1000

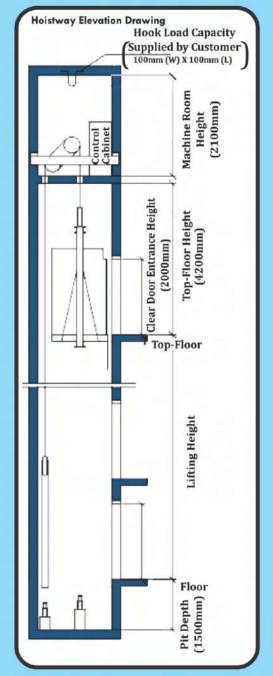
1	REIC	GHT 1	ELEV.	ATOR	E .
LOAD	CAR	SIZE	LIFT	ENT	
WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH	
(IN KG)	A	В	С	D	E
800	1550	1500	2000	2000	800
1000	1400	1800	2300	2100	900
1500	1700	2000	2500	2300	1200
2000	1700	2500	2600	2800	1500
3000	2000	3000	2800	3300	1700

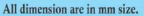
	HOSI	PITAI	L ELF	VATO	OR .	
LOAD		CAR	SIZE	LIFT	ENT.	
PERSON	WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH	
	(IN KG)	A	В	С	D	Е
15	1020	950	2400	1700	3000	800
20	1360	1300	2400	2200	3000	1000
26	1768	1770	2400	2350	3000	1200

	CA	R EL	EVAT	OR	
LOAD	CAR	SIZE	LIFT	WELL	ENT.
WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH	
(IN KG)	A	В	C	D	Е
Manual					
3000	2500	5400	3400	6000	2400
Automati	ic				
3000	2500	5400	3700	6000	2400













B.O - 11 Rewa Building Leader Rd.

Opp. Rly. Station Prayagraj - 211003

H.O - 356/255/108 Ashraf Nagar , Alamnagar Rd.

Near - Indane Gas Godown , Lucknow - 226017

Phone - 0522-3556771

Mobile - +91-7007014031, +91-8112303218

Email - www.bluestonelifts@gmail.com

Website - www.bluestoneelevators.com



