



ABOUT US

Techson Elevator is an elevator Installation, Repair and Maintenance company that provides exceptional customer service and high Quality work to Commercial and Residential Properties. We have Strong, Qualified, experience and Efficient team to give you high Quality Product. We Offer a Complete range of lift service and maintenance, from a single lift to a full portfolio of lift on multiple sites across all over India.

We are manufactures of all types of elevators such as Passenger Lifts, Goods Lifts, Hospital lifts, Platform Lifts and many more...

Our Mission is provide total customer satisfaction and achieve leadership in chosen markets, product and services across the globe, through excellence in technology, based on world class research and development.

 +91 8299598884, +91 9336624074
+91 8127090401, +91 8004667745

 Techsonelevator@gmail.com

 537U/ 0787 F, Bharat Nagar Sitapur Road
Lucknow, Uttar Pradesh (226021)



Scan the QR Code to get the Details.

OUR PRODUCT & SERVICES

MANUAL DOOR

Capacity option from 15 to 26 Passengers, Speed Option from 0.35m/sec to 1.5m/sec, PVC/Chequered flooring, Various types of Door options such as collapsible/ imperforated/ Telescopic automatic center opening doors, Car and door finish options - powder coated/ Stainless Steel. Digital/ LCD floor indication in LOP & COP. Blower fan for multi-cross air delivery

Person	Car-Inside		Lift-Well			
	Kg	A	B	C	D	E
4	272	1100	700	1600	1250	700
5	340	1100	850	1600	1300	750
6	408	1100	1000	1600	1400	750
8	544	1300	1100	1800	1600	750
10	680	1350	1300	1850	1800	1000
13	884	2000	1100	2500	1600	1000
16	1088	2000	1300	2500	1800	1000
20	1360	2000	1550	2500	2050	1000



AUTO DOOR ELEVATOR

Our auto door elevator are durable by design and accurate by technology. We have a wide range of these elevators which are most reliable and designed to suit every construction requirement and provide best vertical transport solutions, with trouble free performance and low maintenance cost. These elevators are a perfect blend of all good features of various types of elevators. These have excellent record of customer satisfaction.



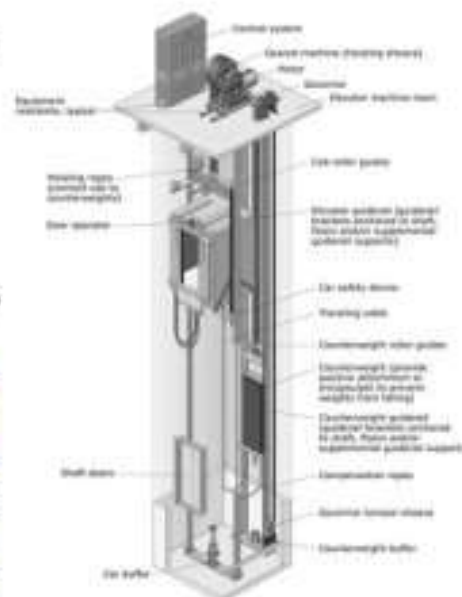
Person	Car-Inside		Lift-Well			
	Kg	A	B	C	D	E
5	340	1020	910	1600	1500	700
6	408	1100	1000	1600	1600	700
8	544	1300	1100	1800	1800	800
10	680	1350	1300	1900	2000	800
13	884	2000	1100	2500	1900	1000
16	1088	2000	1300	2500	2000	1000
20	1360	2000	1550	2500	2300	1000



TRACTION ELEVATOR

Machine room less elevators do not have a fixed machine room on the top of the hoist way, instead the traction hoisting machine is installed either on the top side wall of the hoist way or on the bottom of the hoist way. The motor is installed using a permanent magnet and work with Variable Voltages Variable Frequency (VVVF) Drive. Some of the hoisting machines are using gearless synchronous motors instead conventional induction motors. This design eliminates the needs of a fixed machine room and thus saves much building's space. Almost all the traction MRL elevators are gearless traction.

	Side Opening (mm)	Center Opening (mm)	Side Opening (mm)	Center Opening (mm)	Side Opening (mm)	Center Opening (mm)
LOAD	630	630	1000	1000	1000	1000
PERSONS	8	8	13	13	13	13
CAR WIDTH	1100	1100	1100	1100	1600	1600
CAR DEPTH	1400	1400	2100	2100	1400	1400
DOOR WIDTH	900	900	900	900	900	900
DOOR HEIGHT	2000	2000	2000	2000	2000	2000
SHAFT WIDTH	1700	2000	1700	2000	2200	2500
SHAFT DEPTH	1800	1750	2500	2450	1800	1750
SHAFT DEPTH THROUGH CAR	1950	1900	2650	2600	1950	1900
PIT DEPTH	1200	1200	1200	1200	1200	1200
HEADROOM	3600	3600	3600	3600	3600	3600



HOSPITAL ELEVATOR

Our hospital elevators are used for simple transportation of a patient on wheel chair to wheeling away a critical patient on stretcher without disturbing the life support system with doctors and nurses. These elevators are smooth, Silent and swift without jerks and shocks. Techson Elevator offer wide range of these types of elevators in auto door and manual door operations.

Automatic Center Opening Door

Person	Capacity	Shaft-W	Shaft-D	Car-W	Car-D	Entrance
	Kg	A	B	C	D	E
15	1020	1800	3000	1000	2400	800
20	1350	2300	3000	1300	2400	900
26	1758	2500	3000	1600	2400	1000

Automatic Telescopic Door

Personi	Capacity	Shaft-W	Shaft-D	Car-W	Car-D	Entrance
	Kg	A	B	C	D	E
15	1020	1700	3000	1000	2400	800
20	1360	1950	3000	1300	2400	900
26	1758	2100	3000	1600	2400	1000

CAPSULE ELEVATOR

Techson Elevators is backed by the advanced control Technology, applying fully digital vector variable frequency drive technology and matching with the noble European decoration style. When the evening fall, in the background of neon lights up and down elevator become a following scenery in the Urban city. At the same time, it is wonderfully display the design concept of "safety, smoothness, attraction and harmony". These types of Elevators can be extensively used in shopping malls, high grade offices and other important public civil Infrastructures.

Options - A

Person	Cap	Car-W				Left Shaft				Reference
		A	B	C	D	E	F	G	H	
12	802	1103	1330	1420	1460	1530	1574	1683	1730	800
15	904	1203	1430	1520	1560	1630	1674	1783	1830	900
18	1088	1403	1630	1720	1760	1830	1874	1983	2030	1000

Options - B

Person	Cap	Car-W				Left Shaft				Reference
		A	B	C	D	E	F	G	H	
12	480	1250	1300	250	2200	1450	1480	550	800	
15	584	1400	1450	300	2400	1550	1580	650	900	
18	1088	1550	1600	350	2600	1650	1680	750	1000	



HYDRAULIC ELEVATOR

Looking for a low-maintenance elevator? Hydraulic lifts provide the advantages of being relatively inexpensive, safe and easy to maintain. They're very convenient and cost-effective least solution for low-rise building with low traffic. Hydraulic elevator has been rated the safest option for home elevators. They boast superb user friendliness and easy access machine room located at the basement. Once they are put in place hydraulic Elevators provide that smoothest rides possible.

Person	Capacity	Car-W	Car-D	Shaft-W	Shaft-D
	Kg	A	B	C	D
3	204	800	1500	1500	1500
4	272	850	1050	1550	1550
5	340	1000	1200	1600	1600
6	408	1100	1250	1700	1700
8	544	1200	1500	1700	1800
10	680	1200	1700	1700	2000
12	844	1300	1800	1900	2100
15	1088	1300	2200	2000	2500
20	1428	1400	2500	2100	2800
24	1700	1500	2500	2200	2800

GOODS ELEVATOR

Our good Elevators are essential designed to fulfill material handling requirement of various industries, building, Hotels etc. For a properly engineered installation, the choice of freight elevator requires consideration of factors such as volume and weight of material to be transported and the method of handling such as manual for trolley driven. Today goods Elevators are back bone of any modern industry and find the place of Pharmaceutical, Petrochemical, Telecom, Components, Garments, Cosmetic, Architects, Constructions and Hotel Industries to name a few.

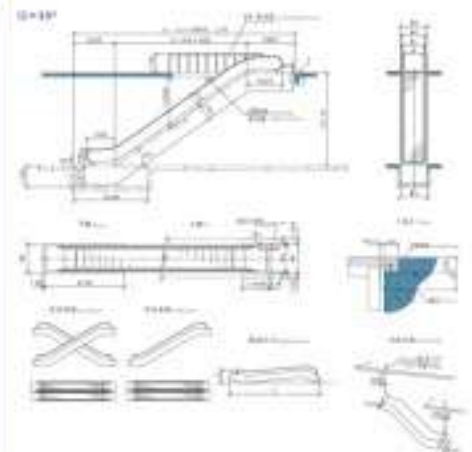
Capacity Kgs	Shaft-W C	Shaft-D D	Car-W A	Car-D B	Entrance E
500	1900	1500	1100	1200	800
1000	2300	2100	1400	1800	900
1500	2600	2300	1700	2000	1200
2000	2600	2800	1700	2500	1400
2500	2900	2800	2000	2500	1600
3000	2900	3300	2000	3000	1800



ESCALATOR 35° JY-ZEPL35°



Type	Lifting height	Net Weight	Supporting force RL	Supporting force RL	Power	Supporting size	Supporting size
JY-ZEPL35° 4000	300	54	45	39	5.5	2650	10180
	3500	57	46	41		2660	11090
	4000	60	49	44		2670	11890
	4500	64	52	46		2680	12750
	5000	67	54	49		2690	13630
	5500	70	57	51		2690	14470
JY-ZEPL35° 4750	3000	73	60	54	5.5	3000	15330
	3500	76	63	56		3010	16180
	4000	80	66	59		3020	17090
	4500	84	70	63		3040	17950
	5000	88	74	67		3070	18800
	5500	92	78	71		3090	19630
JY-ZEPL35° 5000	3000	95	81	74	11	3000	20470
	3500	98	84	77		3010	21380
	4000	102	88	81		3020	22290
	4500	106	92	85		3040	23150
	5000	110	96	89		3070	24000
	5500	114	100	93		3090	24830



RANGE OF AUTO DOOR



RANGE OF MANUAL DOOR & CAR



RANGE OF CABIN





SAFETY FEATURE

- 1 Infrared Light Curtain
- 2 Over Load Sensor With Audio Visual Indicator
- 3 Slot Less Door Sills
- 4 Car Emergency Light & Fan
- 5 Emergency Alarm & 'push To Talk'
- 6 Emergency Rescue Button
- 7 Safety In Case Of Over Travel
- 8 Safety In Case Of Rope Breakage
- 9 Pu Buffers
- 10 Car Fan Automatic Sleep
- 11 Voice Annunciator With Music
- 12 Microprocessor Based V3f (variable Voltage, Variable Frequency), Vector Controlled Drive With Encoder Feedback Closed Loop System Door Operation



Office: 537U/ 0787 F, Bharat Nagar Sitapur Road Lucknow, Uttar Pradesh (226021)
Contact No : +91 8299598884, +91 9336624074, +91 8127090401, +91 8004667745
Email ID: Techsonelevator@gmail.com