Goods / Freight Elevator



For transporting goods vertically, are required meticulously designed elevators.

Elevator designing requires painstaking efforts to match various needs.

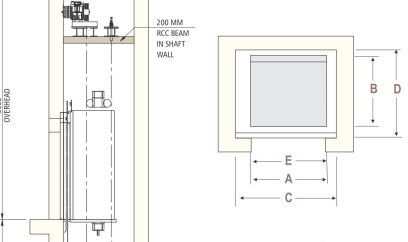
There are many criteria to be considered carefully while designing goods elevator like size, goods to be transported, method of handling and the ambiance in which lift operates.

MakNet designs and supplies array of products to suffice the need of various industries.

At MakNet, we assist you in all ways and means helping you to achieve the right vertical transportation.

Capacity 500 kg to10,000 kg Load

2.5 ton Load Hook



Various Options Are Available :								
Speed	0.05 mt / ps. to 1 mt / ps.							
Capacity	500 kg to 10,000 kg							
Car Finish	MS Powder Coated Finish Car.Stainless Steel Hair line Finish Car.							
Type of Door	Vertical Auto Door.Telescopic Auto Doors.Bai-Parting Autodoor.							
Doors Finish	MS Powder Coated Auto Door. Stainless Steel Hair line Finish Auto Door							
Switch Panels Button	Surface Micro Electro Button							
Switch Panels Display	Seven Segment Digital LED Display.Digital Dot Matrix Display							

Hoist Way Machine Room Sizes

	·												
Capacity	Car Inside		Lift Well		Clear Opening	Wall Opening	Machine Room			Pit Depth	Over Head	Over Head	Speed
LOAD IN KG.	Α	В	С	D	E	F	G	Н	Height		MR	MRL	Mt/Sec
500	1200	1200	1650	1650	800 X 2000	1150 X 2225	2700	2700	2500	1600	4200	4800	0.35
1000	1700	1600	2400	1900	1200 X 2000	1625 X 2225	3500	3000	2500	1600	4600	4800	0.35
1500	2000	2000	2700	2300	1500 X 2000	2000 X 2225	4000	4000	2500	1600	4600	4800	0.35
2000	2200	2500	2900	2800	1500 X 2000	2000 X 2225	4000	4200	2500	1600	4600	4800	0.35
2500	2500	2500	3200	2800	1600 X 2000	2100 X 2225	4500	4500	2500	1600	4800	4800	0.35
3000	2500	3200	3300	3500	1600 X 2000	2100 X 2225	4500	5200	2500	1600	5200	4800	0.35
4000	2500	4000	3400	4300	2000 X 2000	2600 X 2225	4500	6300	2500	1600	5200	4800	0.35

ELEVATION OF SHAFT

1500 PIT

- All dimensions are in mm. and based on automatic doors requirement.
 Door entrance and cabin size may change as per availability of lift well. Dimensions in the table meet IS 14665 (part-1) - 2000 requirement
- Hoist way walls should be minimum 230 brick or 150 RCC.
 This general data. will assist you in the preparation of working drawing.
- Supreme reserves the right to change any part of these specifications without prior notice.





Large Door Width Multiple folded cabin structure is employed to reach the max. width, which facilitates the entry of large cargos.



Accurate Leveling
The accuracy of leveling can be controlled within a scope several millimeters.



Cabin is made highly intensified shaped materials, able to carry various kinds of cargoes.



Heavy Duty Cabin

Hoist Type Goods Lift





Hydraulic Goods Lift Platform

