


## Automobile / Car Elevator

### A New Level of Parking Freedom

In MakNet, Car Elevator are perfectly designed to carry the load and can accommodate various size of cars available in the market. Precision in design and safety are the paramount and prerequisite while designing these elevators. MakNet Car Elevators come with both, single side and two side opening option. Please ask MakNet sales person for various optional features for car elevators.

 Capacity - Up To **3000 kg**

### The Most Reliable Parking Assistamats



Vertical Auto Door.

#### Various Options Are Available :

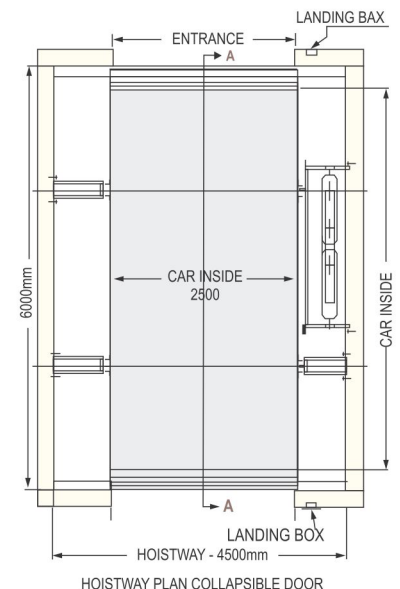
Speed	0.1 mt / ps. to 1 mt / ps.
Capacity	3000 kg
Car Finish	MS Powder Coated Finish Car. Stainless Steel Hair line Finish Car.
Type of Door	Vertical Auto Door. • Telescopic Auto Doors. • Manual Collapsible Door
Doors Finish	MS Powder Coated Auto Door. Stainless Steel Hair line Finish Auto Door.
Switch 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	Speed
LOAD IN KG.	A	B	C	D	E	F	G	H	Height			Mt / Sec
2500	2300	5000	3400	5300	2000 x 2000	2600 x 2225	4500	7000	2500	1600	5200	0.35
3000	3200	5500	4000	5800	2500 x 2200	3200 x 2425	5000	7500	2500	1600	5200	0.35
3300	3200	5500	4000	5800	2500 x 2200	3200 x 2425	5000	7500	2500	1600	5400	0.35

- 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.

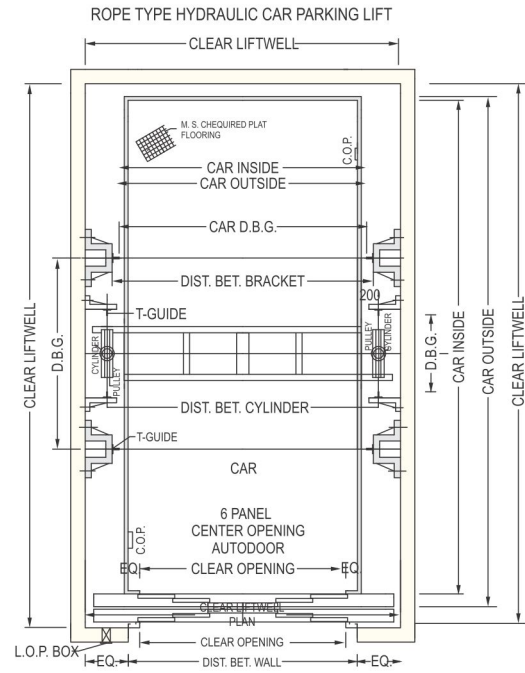


## Hydraulic Car Parking Lift



These lifts are specially designed for the vertical transportation of a loaded vehicle or automobile with their drives making them extremely useful for Private Garages, Apartments, Showrooms, Service Station and Complexes.

These lifts meet the requirements of the current INDIAN LIFT GUIDELINES.



Shaft Inside		W	D	Machine Room					2000W x 2000L x 2500H		
		3300	5500								
Recommended Shaft Dimensions For 2.5 Tones Hydraulic Car Lift-Non Commercial Vehicle											
Type of Lift	Capacity	Car + Car FR.	Total Load	Car Inside			Entrance		Travel	Pitdepth	O.H. Height
		+ ACC. Weight	(Max)	Dimension (mm)			(mm)		(max)	(min)	(min)
	(Kg)	(Kg)	(Kg)	W	D	H	W	H	(mm)	(mm)	(mm)
Direct pistons at side (2 Nos.)	2500	2500	5000	2400	5200	2300	2300	2200	4000	1800	4000
Indirect pistons at side (2 Nos.)									12000	1500	3500
Direct pistons below (2 Nos.)									6200	1500	3500

- 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.

## Two Car Parking System



## Electric Scissor Car Lift

