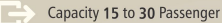
## Hospital Elevator Stretcher Elevator



Good quality service is the prerequisite of healthcare industries.

By offering excellent services, MakNet has achieved the paramount place in the service industries.

MakNet's Bed and Stretcher elevators series follow persistent compassionate thinking, by applying destination control and group control mechanism, MakNet fulfills the intellectual elevator travel and reduces the patient's waiting period to minimum extent.





Various Options Are Available :						
Speed	0.32 to 1 mt / ps					
Capacity	15 to 30 passenger					
Car Finish	MS Powder Coated Car. Stainless Steel Hairline Finish Car. Steel Designed & Steel Hairline Finish Car.					
Type of Door	M.S. Swing Manual Door. Center Opening Autodoor. Telescopic Auto Door.					
Doors Finish	M.S. Swing Manual Door M.S. Collapsible / Imperforated Manual Door. M.S. Powder Coated Autodoor Stainless Steel Hairline Finish Autoddr Glass with Stainless Framed Finish Autodoor					
Switch Panels Button	Surface Micro Electro Button, Touch Button.					
Switch Panels Display	Seven Segment Digital LED Display. Digital Dot Matrix Display. LCD Display.					



Easy access with strollers, luggage and wheelchairs.

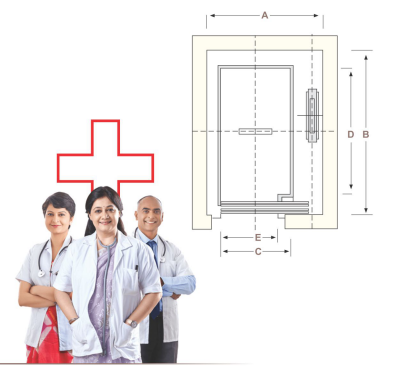
Wide opening elevator doors and accurate leveling



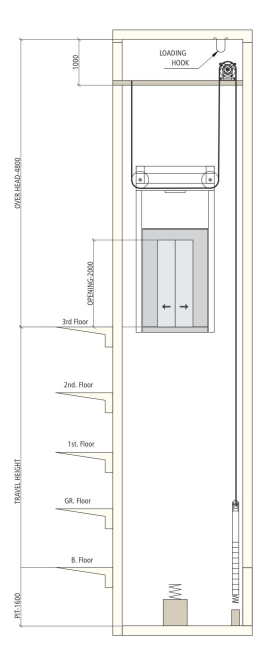


## Stainless Steel Cabin

## PLAN FOR LIFT WELL MACHINE ROOM Hoist Way Plan Layout



## Providing Effortless Vertical Solution with Prior Safety



Dimensional Details: Hospital Lift

		Car Inside		Lift Well		Clear Entrance	O. H.	Pit	Speed
Туре	Capacity	С	D	Α	В	E			
Wheel Chair	544 kg	1100	1300	1700	1850	800	4800	1600	.63 mps
Stretcher	750 kg	1000	2100	1700	2500	800	4800	1600	.33 mps
Standard Stretcher	1020 kg	1000	2400	1900	3000	800	4800	1600	.33 mps
Small Bed	1020 kg	1200	2100	1900	2500	900	4800	1600	.35 mps
Standard Bed	1360 kg	1600	2400	2500	2800	1200	4800	1600	.35 mps

- 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.