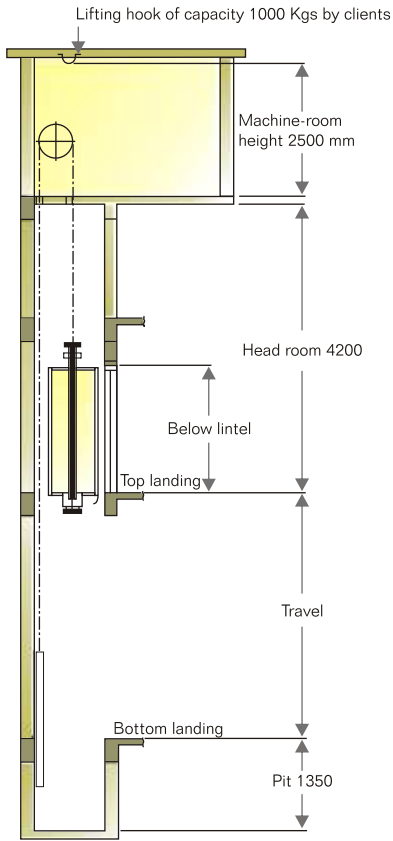
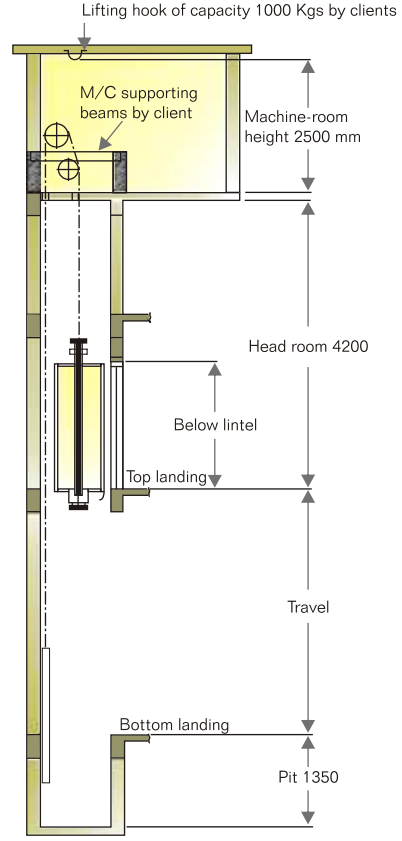


Elevation

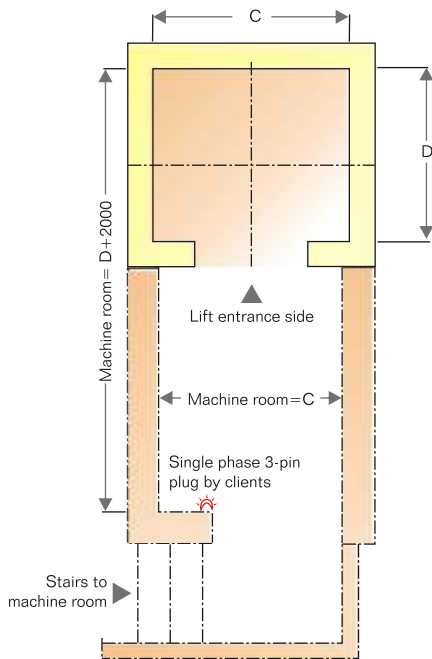
Lift without diverter wheel



Lift with diverter wheel



Plan for liftwell and machine-room.



Door / Gate at landing.	Below lintel height from finished floor level.
MS Collapsible Gate.	2225
MS Imperforate Folding Shutter with MS Gate.	2225
MS Swing Door.	2160

All dimensions in mm. IS 14665 (Part 1):2000.

Basic Specifications

Liftwell and Car sizes in mm.

* Marked Car sizes in the tables require machine supporting beams to be supplied by client (see elevation diagram titled 'Lift with diverter wheel' in the previous page).

Notes:

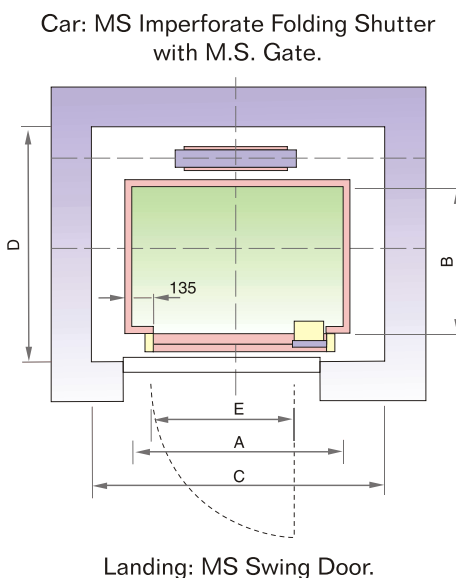
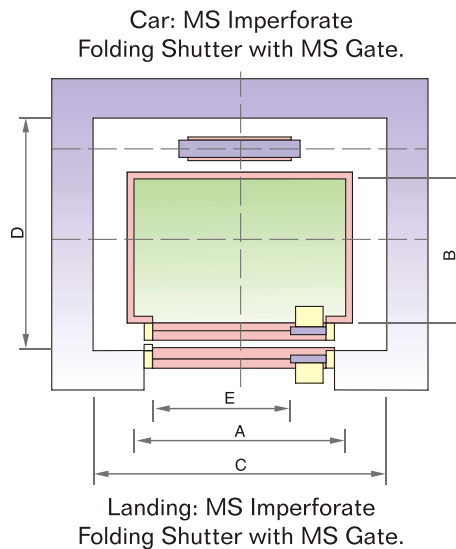
- 1) All dimensions are for clear finished lift wells after plastering.
- 2) Dimensions are suitable for lifts upto 0.66 mt./sec. speed.
- 3) Dimensions in the machine-room depends upon orientation and number of lift shafts.
- 4) If access to machine-room is by a steel ladder instead of a staircase, provide a trapdoor with lifting hook in the machine-room.
- 5) For specific requirements our local representative will be happy to work with you in preparation of the drawings.

Specifications are subject to change without prior notice. Photographs, colour swatches and finishes featured are indicative.

For Car Door MS Imperforate Folding Shutter with MS Gate and Landing Door options.

CAPACITY	CAR INSIDE		LIFT WELL		ENTRANCE
	A	B	C	D	E
4 Passenger	1100	700	1500	1150	750
5 Passenger	1100	900	1500	1350	750
	1200	800	1600	1250	750
6 Passenger	1100	1000	1500	1450	750
	1200	940	1600	1400	750
8 Passenger	1400	800	1800	1250	750
	1100	1300*	1500	1750	750
8 Passenger	1300	1100*	1700	1550	750
	1400	1000*	1800	1450	750

Note: Landing entrance for MS Swing Door (E) 800.



Basic Specifications

Liftwell and Car sizes in mm.

* Marked Car sizes in the tables require machine supporting beams to be supplied by client (see elevation diagram titled 'Lift with diverter wheel' in the previous page).

Notes:

- 1) All dimensions are for clear finished lift wells after plastering.
- 2) Dimensions are suitable for lifts upto 0.66 mt./sec. speed.
- 3) Dimensions in the machine-room depends upon orientation and number of lift shafts.
- 4) If access to machine-room is by a steel ladder instead of a staircase, provide a trapdoor with lifting hook in the machine-room.
- 5) For specific requirements our local representative will be happy to work with you in preparation of the drawings.

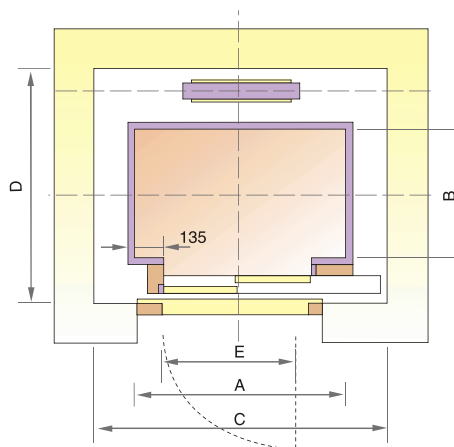
Specifications are subject to change without prior notice. Photographs, colour swatches and finishes featured are indicative.

For Car Door manually operated MS Sliding Door and Landing MS Swing Door.

CAPACITY	CAR INSIDE		LIFT WELL		ENTRANCE
	A	B	C	D	E
4 Passenger	1100	700	1600	1200	800
	1100	700	1500	1200	700
5 Passenger	1100	900	1500	1400	700
	1200	800	1600	1300	800
6 Passenger	1000	1100*	1500	1600	700
	1100	1000	1600	1500	800
	1100	1000	1500	1500	700
	1200	940	1600	1450	800
8 Passenger	1400	800	1800	1300	800
	1100	1300*	1600	1800	800
	1300	1100*	1700	1600	800
	1400	1000*	1800	1500	800

Note: Landing entrance for MS Swing Door (E) 800.

Car: Manually operated MS Sliding Door.



Landing: MS Swing Door.

Basic Specifications

Liftwell and Car sizes in mm.

* Marked Car sizes in the tables require machine supporting beams to be supplied by client (see elevation diagram titled 'Lift with diverter wheel' in the previous page).

Notes:

- 1) All dimensions are for clear finished lift wells after plastering.
- 2) Dimensions are suitable for lifts upto 0.66 mt./sec. speed.
- 3) Dimensions in the machine-room depends upon orientation and number of lift shafts.
- 4) If access to machine-room is by a steel ladder instead of a staircase, provide a trapdoor with lifting hook in the machine-room.
- 5) For specific requirements our local representative will be happy to work with you in preparation of the drawings.

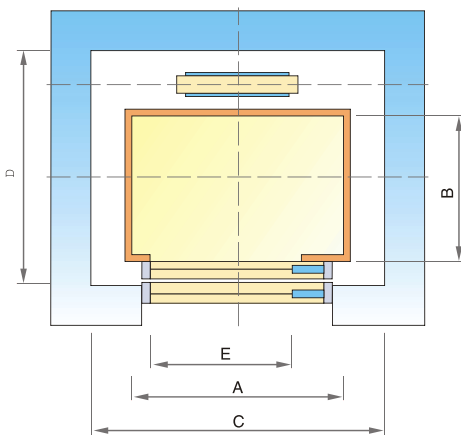
Specifications are subject to change without prior notice. Photographs, colour swatches and finishes featured are indicative.

For Car Door MS Collapsible Gate and Landing Door options.

CAPACITY	CAR INSIDE		LIFT WELL		ENTRANCE
	A	B	C	D	E
4 Passenger	900	850	1300	1300	700
	1000	800	1400	1250	800
	1100	700	1500	1150	800
5 Passenger	900	1100*	1300	1550	700
	1000	1000	1400	1450	800
	1100	900	1500	1350	800
	1200	800	1600	1250	800
6 Passenger	1000	1100*	1400	1550	800
	1100	1000	1500	1450	800
	1200	940	1600	1400	800
	1400	800	1800	1250	800
8 Passenger	1100	1300*	1500	1750	800
	1300	1100*	1700	1550	800
	1400	1000*	1800	1450	800

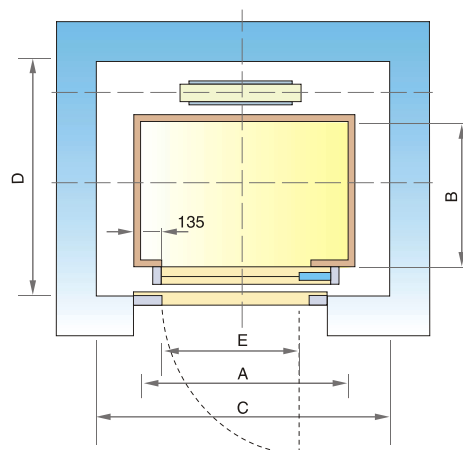
Note: Landing entrance for MS Swing Door (E) 800.

Car: MS Collapsible Gate.



Landing: MS Collapsible Gate.

Car: MS Collapsible Gate.



Landing: MS Swing Door.