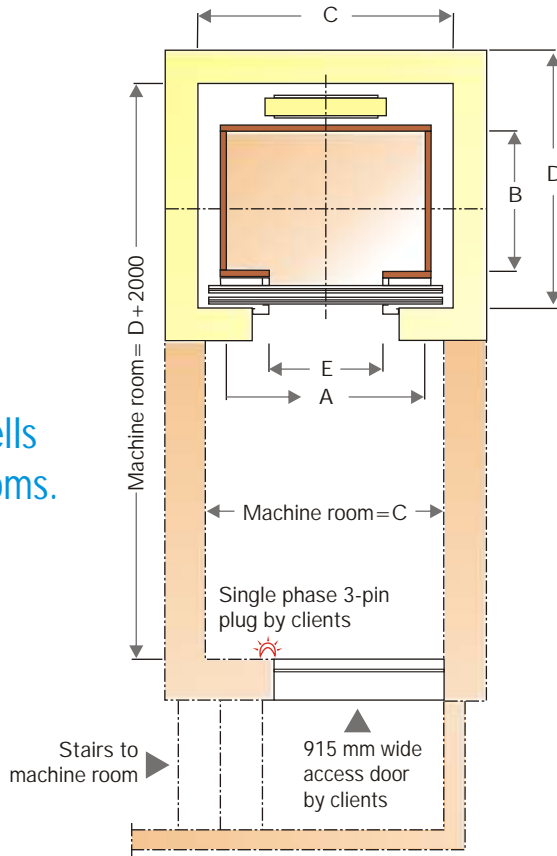
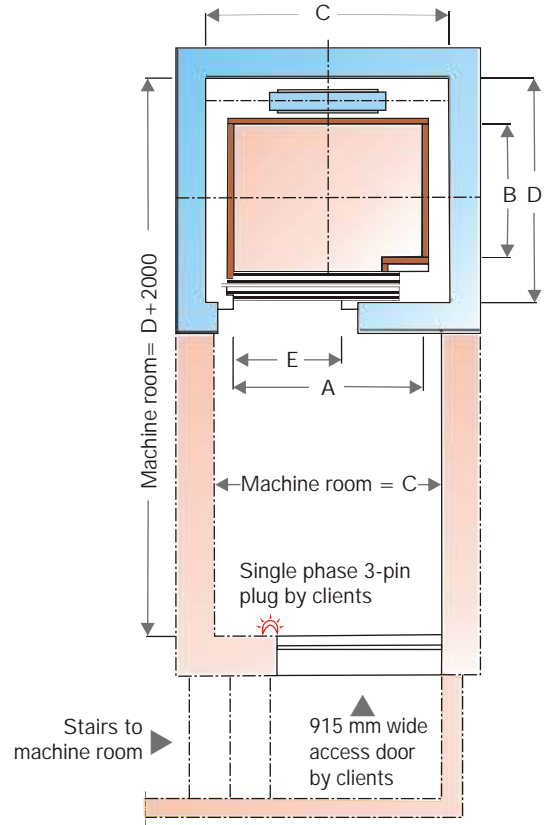




Plans for lift wells and machine rooms.

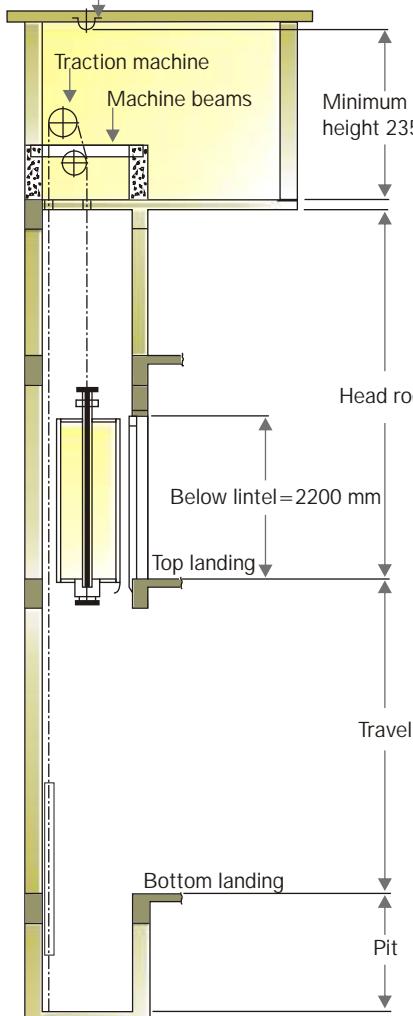


Centre opening door lift.



Side opening telescopic door lift.

Lifting hook of capacity 1000 Kgs by clients



Elevation:
Common to centre opening door lifts and side opening telescopic door lifts.

Note

1. All dimensions are in millimeters.
2. All dimensions are for clear finished lift wells after plastering.
3. Dimensions of 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. Clear entrance heights of door openings at 2000 mm.
6. All walls minimum 150 RCC or 230 Brick (hoist way front wall 230 brick preferred).
7. RCC machine room structural floor slab 150 thick designed to sustain minimum 1000 Kg/M² UDL.
8. Power supply 400 volts, 3 phase, 4 wires, 50 Hz and 230 volts 1 phase terminating in a TPIC / DPIC switch to be provided by clients.

For specific requirements our local representative will be happy to work with you in preparation of working drawings.