



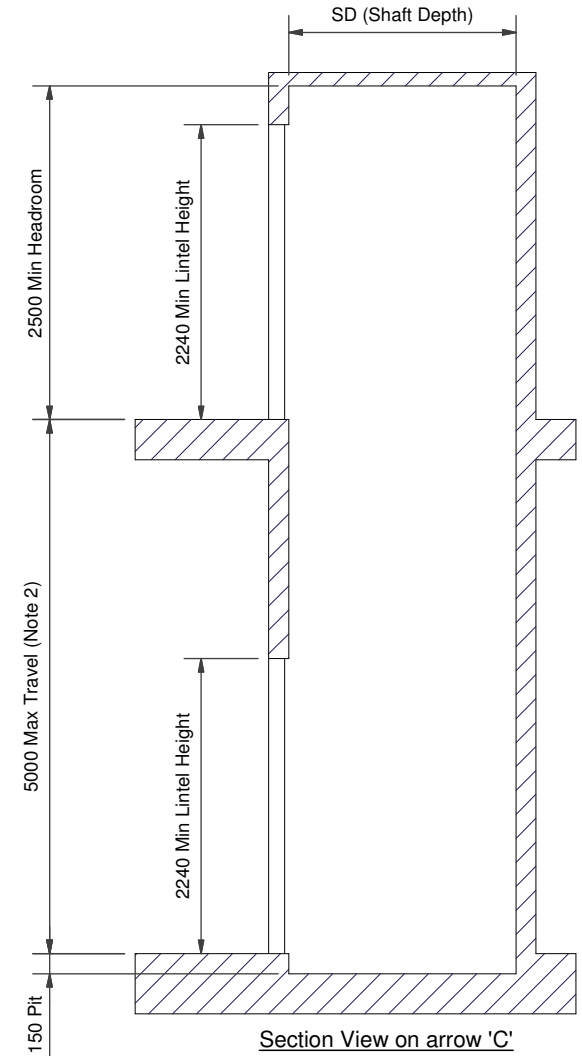
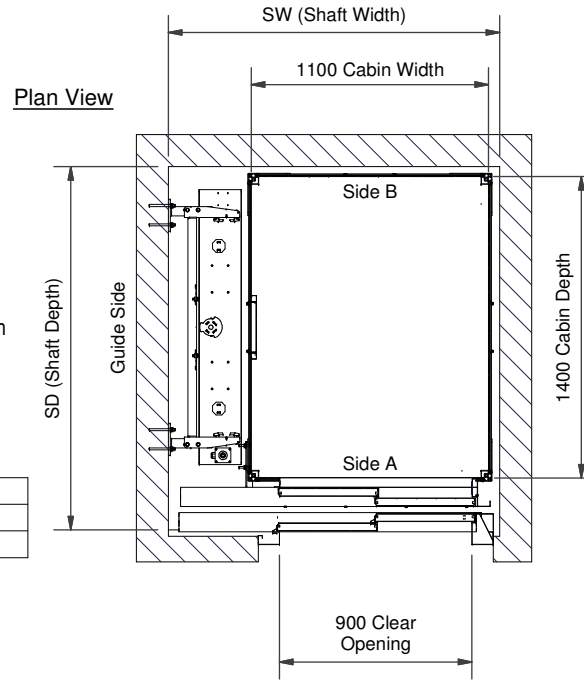
Piccolo

Vertical platform lift with hydraulic drive & cabin
with automatic sliding doors (shaft by others)

Specifications:

- Rated Load: 400kg
- Rated Speed: 0.15m/s
- Maximum Travel: 5m
- Maximum number of stops: 5
- Pit Depth: 150mm
- Minimum Headroom: 2500mm
- Cabin internal dimensions: 1100 wide x 1400 deep x 2000 high
- Doors: Automatic 2 panel side opening, 900 wide x 2000 high
- Controls: Latched call controls as standard.

| Shaft Size (SW x SD) | Door Configuration | SW | SD |
|-------------------------|-----------------------|------|------|
| | Single (Side A or B) | 1550 | 1700 |
| | Through (Sides A & B) | 1550 | 1900 |



Notes:

- All dimensions in mm unless stated.
 - 2400mm minimum floor to floor is required for entrances above each other on the same side.
 - Part M (England & Wales) and section 4.2 of the Technical Handbook (Scotland) compliant.
 - Range of cabin finishes available, please contact us for further information.
- Electrical Requirements:**
- Provide a dedicated single phase supply protected by a 16amp type D MCB. The lift supply is to terminate in a lockable isolator at a position shown on builders work diagram.
 - Provide a 13amp electrical outlet socket adjacent to the lift installations at all levels. The supply to these sockets is not to be derived from the lift supply detailed in Note 5 above.
 - Ensure that lighting at all landing levels is not less than 50lux.

Fixings:

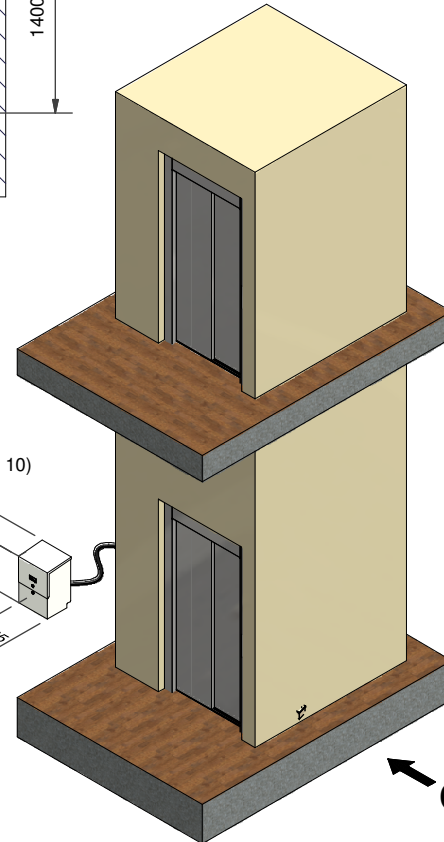
- Provisions for fixings and loads imposed by the lift are required on the guide side wall and entrance wall(s) - refer to relevant 'Loads & Fixings' information sheet or site specific Builders Work Drawing for details.
- It shall be the customer's responsibility to ensure suitability of the building structure for the applied loads, both in terms of strength & also suitability of the fixings proposed. If any doubts exist, it is advised that a structural engineer is consulted.

Control Equipment:

- The drive unit and electrical control equipment are housed in a separate enclosure, which should be located within 5m of the base of the lift (guide side).

Scaffolding:

- Scaffolding must be provided and erected in the lift shaft - refer to site specific Builders Work Drawing for details.



Typical 2 Floor Arrangement

Waiver

The data sheet is for guidance only & must not be used for proper working drawings. Please contact us for particular details before proceeding. Owing to our policy of continual improvement, we reserve the right to alter specifications & dimensions without prior notice.

Information sheet

P801T

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