

ELEVATING GOODS LIFT

Floor to Floor - Handling of Unitised Loads

Between - floor application has always presented a problem since the advent of the unit load and palletisation of products. The between - floor elevating hoist and scissor lift tables resolve this problem with the roll-on-roll-off concept and affording: -

1. Inexpensive equipment
2. Low cost installation
3. Shallow ground floor pit construction or 75mm ramp down to floor.
4. No overhead construction or structural requirements.

Designed as:

- An economical, efficient and safe means of transferring goods from floor to floor.
- Allowing unused space to be recaptured and fully utilized.
- Eliminates the need for incline conveyors and expensive goods lifts.
- Eliminates potentially costly architectural modifications or alterations.
- Roll-on roll-off concept of floor to floor handling.

TOP FLOOR

Goods lift only

OPTIONAL

- Self supporting structure (Free standing)

OPTIONAL

- Modular unit

OPTIONAL

- Side gates for intermediate landing or
- Roll Up Shutter Door

INTERMEDIATE FLOOR

Gate Options

- Positioning to suit client. Interlocking electro/mech lock safety cage gates. or
- Safety cages, mechanical and electrical interlocking doors at each level.

GROUND FLOOR

OPTIONAL

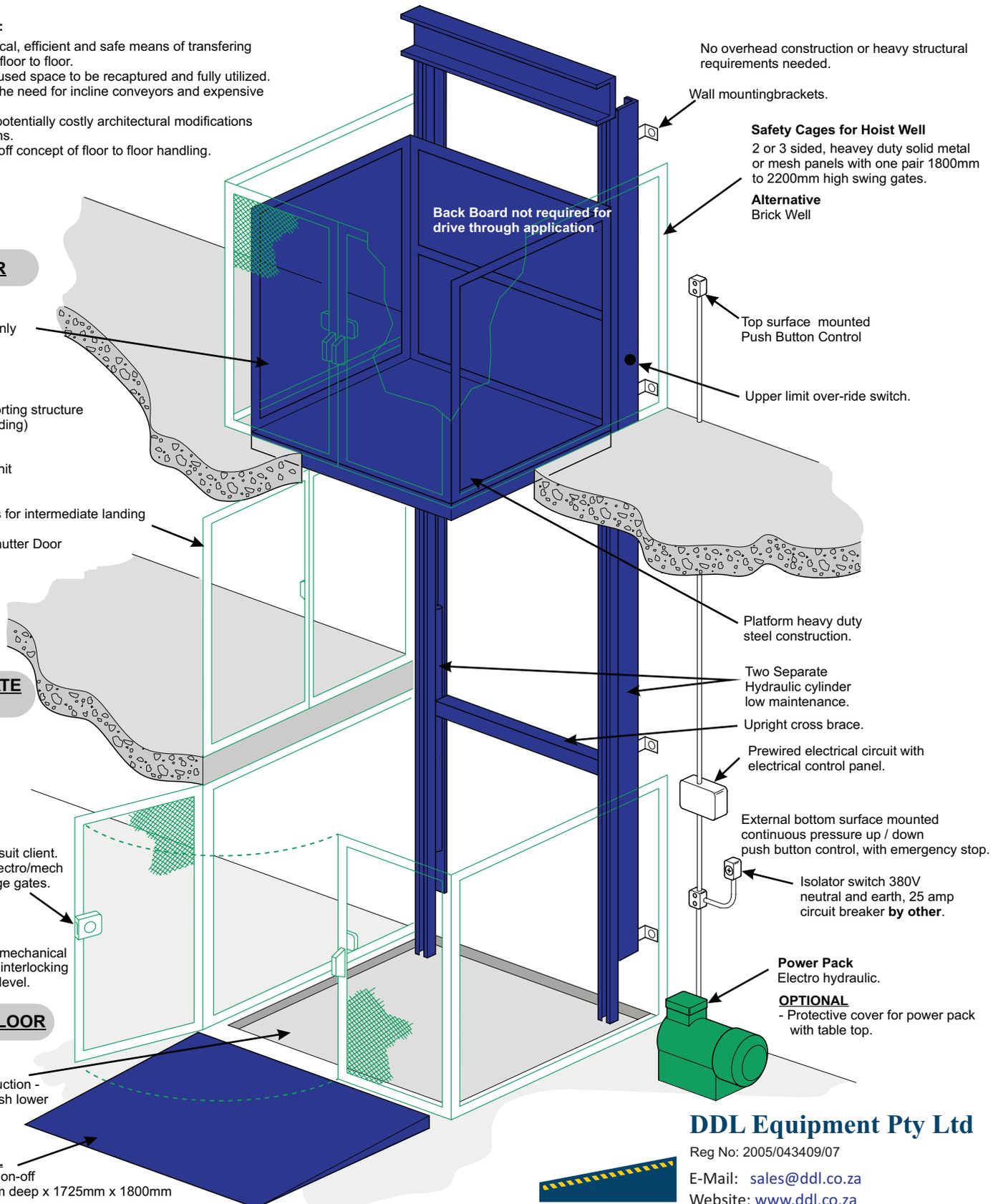
Shallow pit construction - 75mm deep for flush lower floor installation.

OPTIONAL

Ramp with on-off ramp 75mm deep x 1725mm x 1800mm

NOTE:

Construction of pit on the ground floor and opening in upper floor are to be provided for by the contractor or client.



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