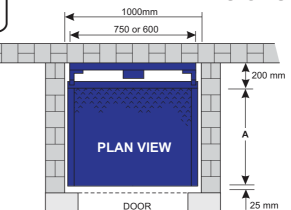
#### **Technical Data** Customer Installed at Model Job Order.No. **Electrical Supply** Approved for Manufacture Date

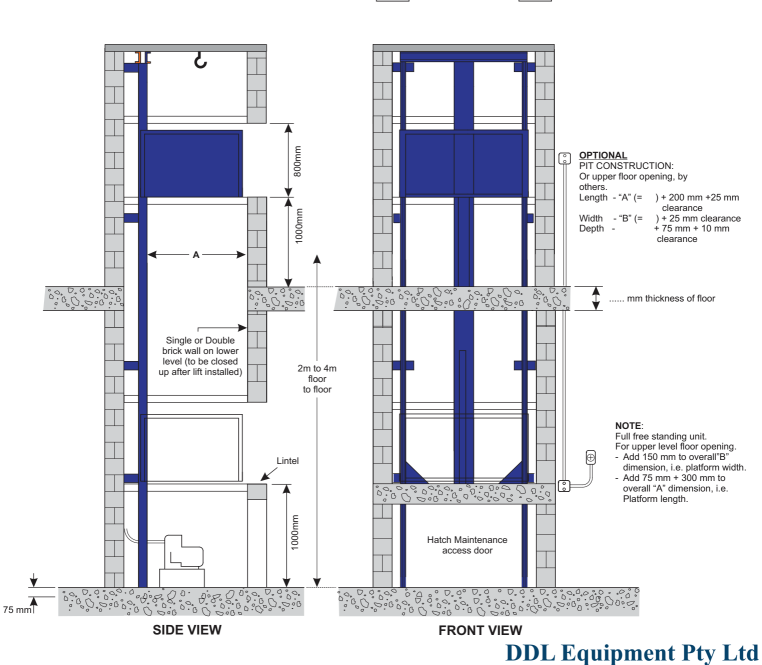
# **DUMB WAITER GOODS HOIST**

## **DIMENSIONS**



### CONTROL

Continuous pressure push button control for upper and lower floor with platform override switch.



## **DUMB WAITER HOIST**

- As an economical and safe means of transporting good from one floor level to another in industrial applications. Provides the safest and most efficient means of vertical
- conveying of goods.

  Allows unused space to be recaptured or fully utilized in
- many buildings.

  Manufactured as a free standing or, self-supporting structure. This allows for the RLD15EGH to be installed

- structure. This allows for the RLD15EGH to be installed independant of structural supports. Eliminates potentially costly architectural modifications and allterations to the building. The RLD15EGH enables it to be factory shipped fully assembled and pre-wired electrical circuit. Should future mezzanine usaage or material flow patterns change, the RLD15EGH can be easily moved as a "one-piece" unit, thereby adding to its versatility.
- Has a lowered platform of 75 mm. This eliminates expensive pre-installation costs for pits, footings and pit
- drainage.
  The RLD15EGH can be situated on ground level and
- The RLD15EGH can be situated on ground level and supplied with an entry ramp or recessed 75 mm into the floor slab for totally level access.

  Where access is restricted the RLD15EGH can be shipped in four major sections allowing site assembly to be completed in far less time than required for conventional "built up" units.

  Rugged platform understructures includes full width platform support backplate. Displacement type hydraulic TIME TESTED DOCKING system is fully above ground" allowing easy access to all components for service and inspection.



Reg No: 2005/043409/07

E-Mail: sales@ddl.co.za Website: www.ddl.co.za

Tel: 011 393 1209 Fax: 011 393 1169

6 Neutron Road, Chloorkop, Kempton Park

Ref: CL-11-DW