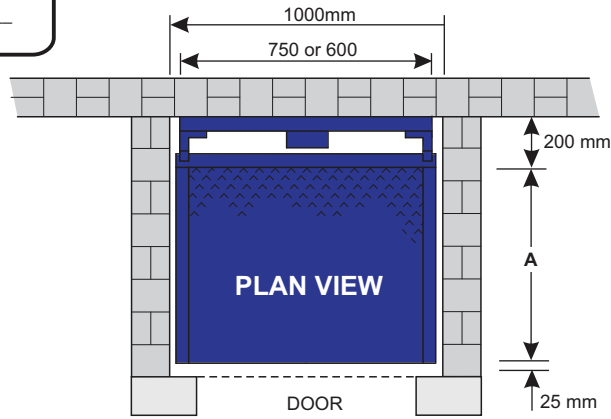


# Technical Data

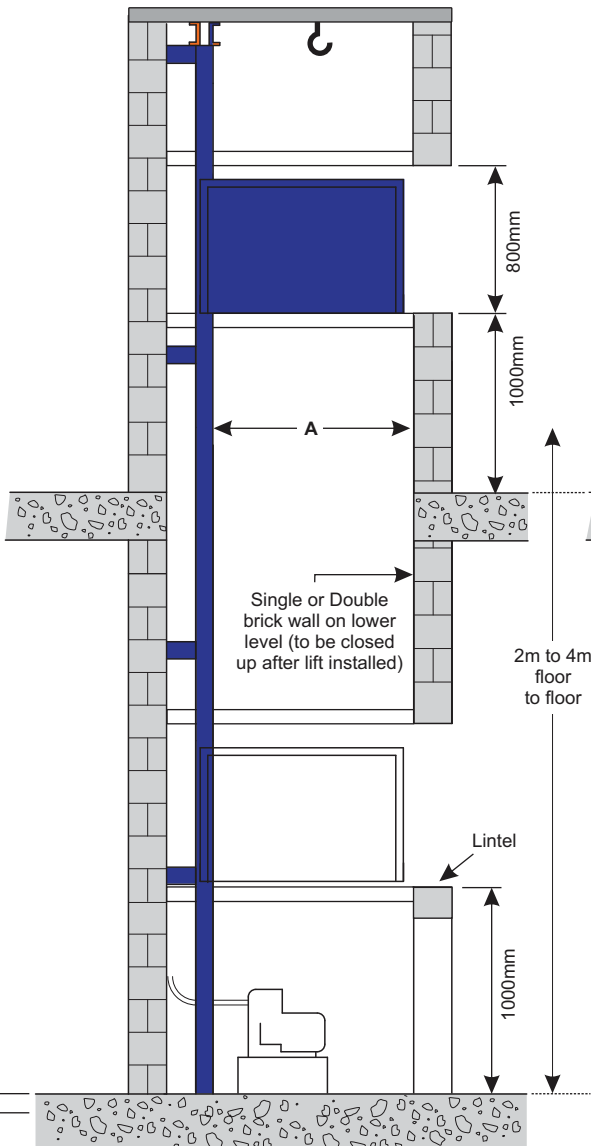
Customer _____	Installed at _____
Model _____	Job _____
Order.No. _____	Electrical Supply _____
Approved for Manufacture _____	Date _____

# DUMB WAITER GOODS HOIST

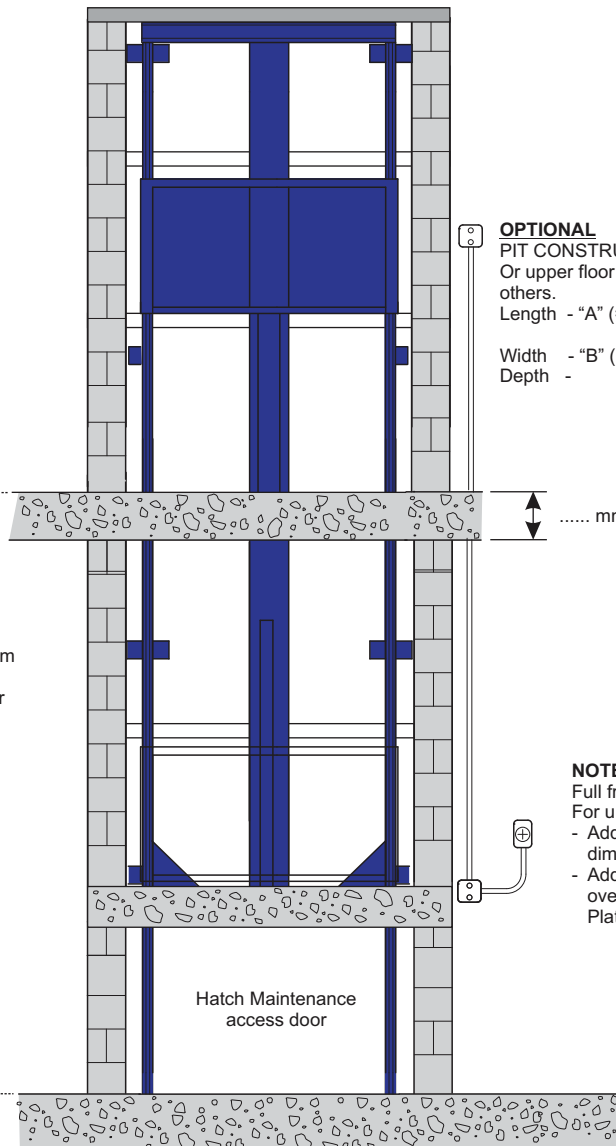
## DIMENSIONS



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



**SIDE VIEW**



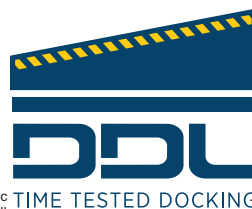
**FRONT VIEW**

**OPTIONAL PIT CONSTRUCTION:**  
Or upper floor opening, by others.  
Length - "A" (= ) + 200 mm + 25 mm clearance  
Width - "B" (= ) + 25 mm clearance  
Depth - + 75 mm + 10 mm clearance

**NOTE:**  
Full free standing unit.  
For upper level floor opening.  
- Add 150 mm to overall "B" dimension, i.e. platform width.  
- Add 75 mm + 300 mm to overall "A" dimension, i.e. Platform length.

### 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 independent of structural supports.
- Eliminates potentially costly architectural modifications and alterations to the building.
- The RLD15EGH enables it to be factory shipped fully assembled and pre-wired electrical circuit.
- Should future mezzanine usage 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 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 system is fully "above ground" allowing easy access to all components for service and inspection.



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