





# EAZY~RIDE

Car interior in wood patterned wall panels with contrasting steel patterned strips in corrosion-resistant, pre-coated steel.

The automatic side opening doors are in steel patterned corrosion-resistant, pre-coated steel. Vision panels are provided for safety. SS handrail at rear for comfort.

False ceiling in steel pattern, crafted from corrosion-resistant, pre-coated steel comes with power saving LED lights and cross flow fan. A warm brown Pergo floor completes the exclusive look.



Car fixture with braille buttons.

## ADVANTAGES

Easy installation
Self support steel structure shaft
Machine room-less, gearless

Power saving

Short head room

Small pit

Single phase



A view with landing doors, showing the landing fixture in the door frame.



## **FEATURES**

Capacity - 272 Kg

Speed - 0.2 mps

No of floors -3 (max)

Travel - 9 metres

Automatic side opening doors

Direct landing

Automatic Rescue Device

Emergency light & alarm bell

Infra red door curtain

Landing door frame narrow jamb

Manual safe landing operation

Light -3w LED

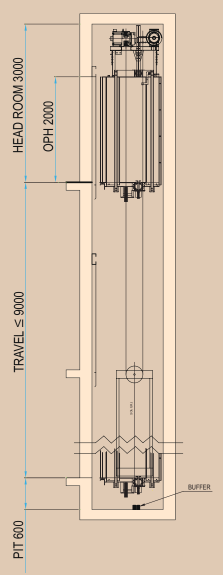
Control system - APB

Motor rating - 0.95 kW

Controls -VVVF

Voltage - AC 230 V single phase

### Hoistway elevation



Note: All dimensions are in millimetres.

All dimensions are clear finished liftwells after plastering.

Dimensions are suitable for lift speed of 0.2 m/s.

Lifting book in headroom required.

All walls minimum 150RCC or 230 brick.

Hoistway front wall 230 brick preferred.

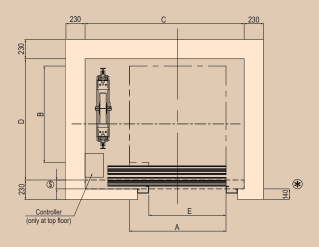
RCC headroom structural slab150 thick designed to sustain minimum 1000 kg/m2 UDL.

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

Specifications are subject to change without prior notice. Photographs, colour swatches and finishes featured are indicative.



#### Hoistway plan



Car Inside		Lift Well		Entrance
Α	В	С	D	Е
1000	1000	1650	1350	800
900	1150	1500	1500	800

Note: If lift well depth 1500 mm, front wall recess (\$) 90 mm required and front entrance wall (\*) thickness 140 mm required. For steel structural shaft, lift well depth of 1590 mm required.