EFFICIENT TECHNOLOGY

DURABLE SAFETY







REHOBOTH ELEVATORS

- No: 112, S.R.P. Colony, 3rd Street,1st Floor, Periyar Nagar, Chennai 600 082
- 98409 50368, 98406 44588
- rehobothelevators@gmail.com
- www.rehobothelevators.com



REHOBOTH ELEVATORS

- No: 112, S.R.P. Colony, 3rd Street, 1st Floor, Periyar Nagar, Chennai - 600 082
- 98409 50368, 98406 44588
- rehobothelevators@gmail.com
- www.rehobothelevators.com





100% Customized

New Lift within 15 Days

Government CEIG Authorized

Advanced REHOBOTH Technology

Many Happy Customers

Safety Innovations
Service Tracking Mobile App
24/7 Emergency Service
REHBOTH Maintenance Care
Ride Comfort Coin Challenge



An ISO 9001 - 2015 Certified

Our Principles

Application Based on our policy, "Quality & Safety", we provide elevators that will satisfy our customers with high levels of comfort, efficiency and safety.

Efficiency & Safety

Providing a Safe, Comfortable Ride Comfort Whether the user is elderly or a person with special need, our elevators deliver every passenger to the destination floor safely and comfortably.

Welcome to a New Era in Technologically Advanced Elevators

technologically advanced elevators that consume less power, have minimal impact on the global environment and harmoniously serve people and buildings with smooth, seamless operation. The refined design produces a high-quality atmosphere that reassures passengers of the superior safety



Safety and Comfort



Emergency operations

*Enhance safety by adding emergency operation features which quickly respond to a power failure, fire or earthquake.



Power failure

Operation by Emergency Power Source — Automatic/Manual (OEPS) (Optional)Upon power failure, predetermined car(s) use a building's emergency power supply to move to aspecified floor and open the doors for passengers to evacuate. After all cars have arrived, predetermined car(s) will resume normal operation.

Fire Emergency Return (FER)

When a key switch or a building's fire sensors are activated, all cars immediately return to a specified floor and open the doors to facilitate the safe evacuation of passengers.

Earthquake Emergency Return (EER)

When a primary and/or secondary wave seismic sensor is activated, all cars stop at the nearestfloor and park there with the doors open to facilitate the safe evacuation of passengers.



Door safety devices

Our reliable safety device ensures that the doors are clear to open and close. Depending on the type of sensor, the detection area differs



Hall Motion Sensor (HMS) (Optional)



Multi-beam Door Sensor (Optional)



Multi-beam Door Sensor – Signal Type (MBSS)
(Optional)

For Comfortable Use

User-oriented Design

Great care is taken in the design and manufacture of each and every elevator part to ensure a comfortable, user-friendly ride.

lear Font

The font for indicators and buttons is highly visible. On tactile buttons in particular, the font makes letters/numbers easy for visually-impaired passengers to distinguish.

1234567890

LCD Position Indicators (Car/hall) (Optional)

Clear, bright LCD indicators deliver information clearly and effectively.



Indication examples



Normal operation



/



Emergency operation

Elegant design



Car



Car Design Example

Walls

Transom panel

Doors

Front return panels **Kickplate**

Flooring

Car operating panel



Ceiling: Painted steel sheet with a milky white resin lighting cover Lighting: Central lighting

Car operating panel



For front return panel





Segment LED indicators*2 Tactile button with yellow-orange lighting

Hall







Metal-like resin faceplates



Segment LED indicators*2 Tactile button with yellow-orange lighting



Smart Features



Access Control

New Features (optional)

Finger Access Operating Panel

Granite Flooring

Arrival Gong

Intercom

Blower Fan

Access Control Operating Panel

Multi Features Camera

Lighting Wall

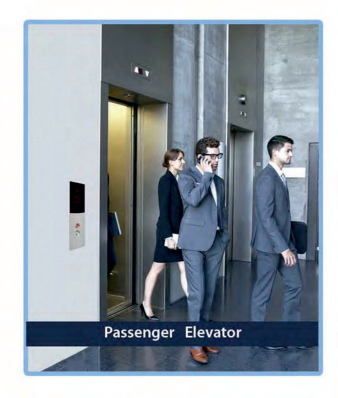
Feather Touch Operating Panel

LCD Floor Position Indicator



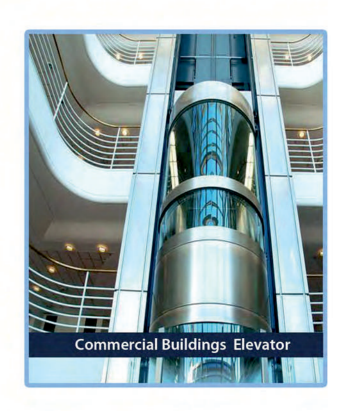
Our Products



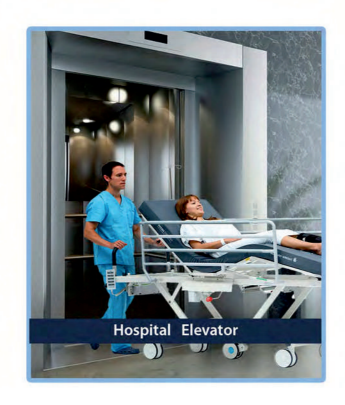




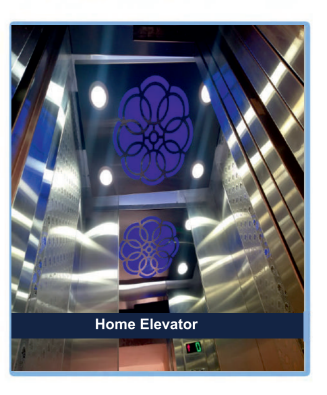














REHOBOTH ELEVATORS

Landing & Car Operating Panel

Tech & Finger Access RFID













Control Panel





Gear Machine



Gearless Machine

TORINDRIVE





TORINDRIVE

Passenger Elevator Dimensions

All Dimensions are in mi

Capacity PC	Load KG	MMR- Sha? Size		MMRL-Sha? Size		AMR-Sha? Size		AMRL- Shaft Sie		Car Size		Entrance
		SW	SD	SW	SD	SW	SD	SW	SD	CW	CD	DCO
4	272	1400	1350	1650	1200	1500	1350	1650	1200	1000	800	700
5	340	1500	1400	1750	1200	1500	1400	1750	1200	1100	850	700
6	408	1600	1500	1850	1250	1600	1500	1850	1200	1200	900	700
8	544	1600	1750	1850	1550	1800	1800	1850	1500	1200	1200	800
10	680	1800	1950	2000	1750	1800	1950	2000	1750	1300	1350	800
13	884	1800	2400	1800	2400	1800	2400	1800	2400	1150	2000	800
16	1088	2000	2900	2000	2900	2000	2900	2000	2900	1200	2400	1000

KG - Passenger Load

DCO - Door Clear Open

PC - Passenger Capacity

SW - Shaft Width

SD - Shaft Depth

....

CD - Car Depth

MR - Automatic Machine Roo

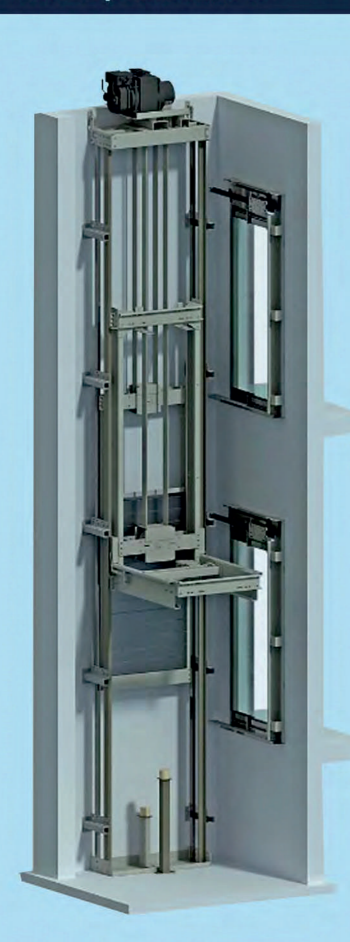
Manual Machine Room

MMRL - Manual Machine Room Less

AMRL - Automatic Machine Room Less







Specification

Load capacity: up to 1000kg

Minimum shaft depth 1500mm

Minimum last floor height 4500mm

Speed upto 1.6m/s

Maximum Travell\: 50m

Suspention:2:1

Gearless traction Drive

Can Bus Control PanelMinimum energy consumption

Eco Friendly









Specification

Load capacity: up to 1200kg

Speed upto 1.6m/s

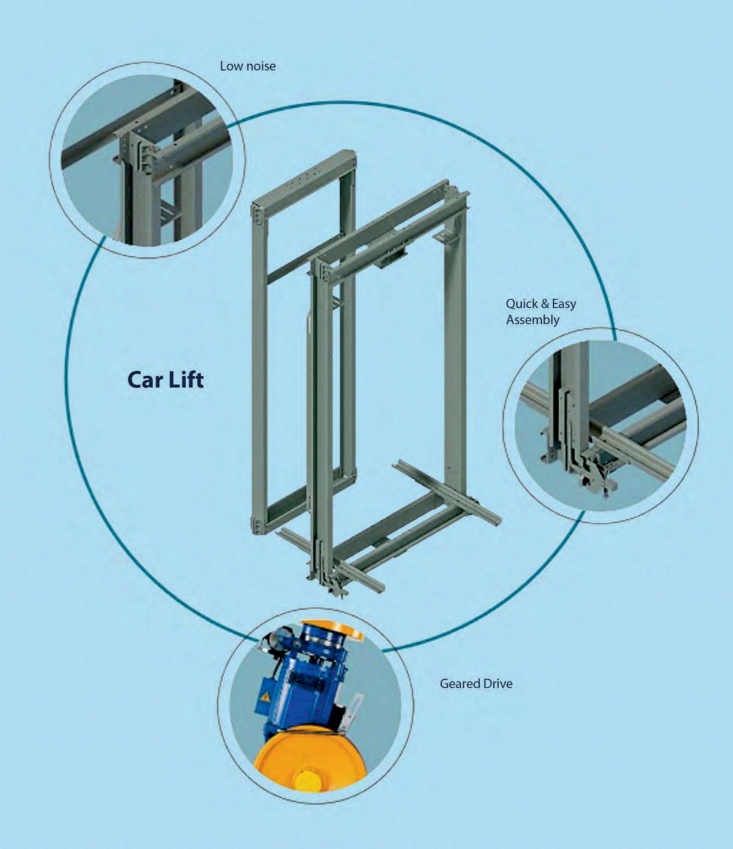
Maximum Travell: 50m

Suspention:1:1

Geared traction Drive

Automatic devator evacuation

Can Bus Control Panel



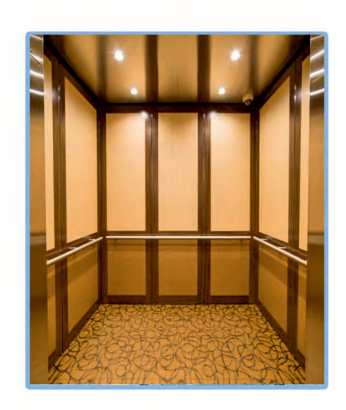
Luxury Interiors







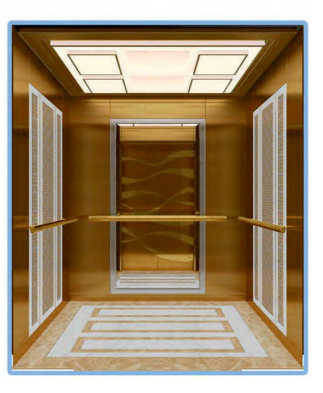






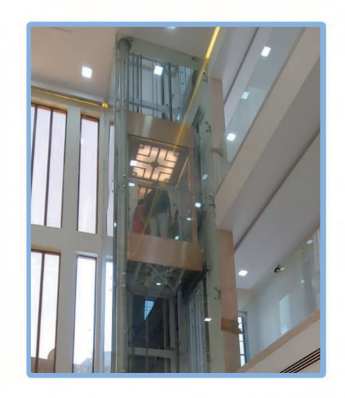






Smart Interiors



















Elevator Doors

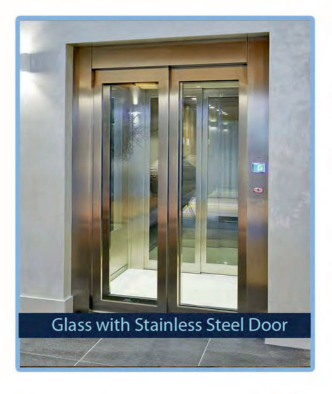


Automatic Stainless Steel Doors



Side open Door

Automatic Glass Doors





Automatic Mild Steel Doors





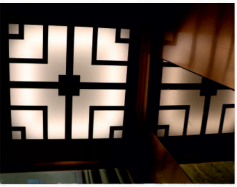




Manual Doors

Fall Ceilings





















Colors



Special Colors





Colors & Texture shown are Illustrated & Printed reproductions. The Samples shown may vary from the original in Color and Material

Regular Colors



 ${\it Colors\,\&\, Texture\, shown\, are\, Illustrated\,\&\, Printed\, reproductions.} The\, {\it Samples\, shown\, may\, vary\, from\, the\, original\, in\, Color\, and\, Material}$